

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 09:20:16 ON 06 MAR 2003

=> index all

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

0.21

0.21

INDEX '1MOBILITY, 2MOBILITY, ADISCTI, AEROSPACE, AGRICOLA, ALUMINIUM, ANABSTR, APOLLIT, AQUASCI, AQUIRE, BABS, BIBLIODATA, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, BLLDB, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEABA-VTB, ...' ENTERED AT 09:20:36 ON 06 MAR 2003

132 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view
search error messages that display as 0* with SET DETAIL OFF.

=> s bubble# and (toy# or novelty) and (fluorescen? or glow? or luminescen? or
chemiluminescen?)

FILE '1MOBILITY'

233 BUBBLE#

120 TOY#

31 NOVELTY

495 FLUORESCEN?

170 GLOW?

56 LUMINESCEN?

66 CHEMILUMINESCEN?

0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE '2MOBILITY'

8 BUBBLE#

2 TOY#

0 NOVELTY

40 FLUORESCEN?

9 GLOW?

1 LUMINESCEN?

3 CHEMILUMINESCEN?

0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ADISCTI'

18 BUBBLE#

16 TOY#

23 NOVELTY

519 FLUORESCEN?

2 GLOW?

8 LUMINESCEN?

169 CHEMILUMINESCEN?

0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'AEROSPACE'

9451 BUBBLE#

152 TOY#

429 NOVELTY

12796 FLUORESCEN?

3980 GLOW?

5509 LUMINESCEN?

1600 CHEMILUMINESCEN?

0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'AGRICOLA'

454 BUBBLE#
280 TOY#
249 NOVELTY
14312 FLUORESCEN?
348 GLOW?
900 LUMINESCEN?
743 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ALUMINIUM'

1121 BUBBLE#
439 TOY#
201 NOVELTY
576 FLUORESCEN?
305 GLOW?
138 LUMINESCEN?
19 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ANABSTR'

721 BUBBLE#
119 TOY#
13 NOVELTY
19887 FLUORESCEN?
954 GLOW?
1806 LUMINESCEN?
3488 CHEMILUMINESCEN?
1 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'APOLLIT'

400 BUBBLE#
333 TOY#
22 NOVELTY
2753 FLUORESCEN?
279 GLOW?
6548 LUMINESCEN?
237 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'AQUASCI'

2198 BUBBLE#
93 TOY#
116 NOVELTY
8440 FLUORESCEN?
114 GLOW?
906 LUMINESCEN?
385 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'AQUIRE'

8 BUBBLE#
0 TOY#
0 NOVELTY
505 FLUORESCEN?
4 GLOW?
34 LUMINESCEN?
13 CHEMILUMINESCEN?

0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'BABS'

721 BUBBLE#
15 TOY#
59 NOVELTY
18184 FLUORESCEN?
361 GLOW?
3456 LUMINESCEN?
1555 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'BIBLIODATA'

131 BUBBLE#
134 TOY#
4 NOVELTY
212 FLUORESCEN?
79 GLOW?
40 LUMINESCEN?
10 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'BIOBUSINESS'

1252 BUBBLE#
487 TOY#
417 NOVELTY
5047 FLUORESCEN?
190 GLOW?
192 LUMINESCEN?
391 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'BIOCOMMERCE'

55 BUBBLE#
232 TOY#
18 NOVELTY
915 FLUORESCEN?
18 GLOW?
143 LUMINESCEN?
221 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'BIOSIS'

6258 BUBBLE#
1252 TOY#
3039 NOVELTY
198069 FLUORESCEN?
901 GLOW?
10059 LUMINESCEN?
13196 CHEMILUMINESCEN?
1 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'BIOTECHABS'

1820 BUBBLE#
59 TOY#
13878 NOVELTY
9859 FLUORESCEN?
37 GLOW?

1147 LUMINESCEN?
519 CHEMILUMINESCEN?
5 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'BIOTECHDS'

1820 BUBBLE#
59 TOY#
13878 NOVELTY
9859 FLUORESCEN?
37 GLOW?
1147 LUMINESCEN?
519 CHEMILUMINESCEN?
5 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'BIOTECHNO'

1262 BUBBLE#
157 TOY#
416 NOVELTY
61136 FLUORESCEN?
137 GLOW?
1561 LUMINESCEN?
3063 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'BLLDB'

3 BUBBLE#
10 TOY#
8 NOVELTY
0 FLUORESCEN?
19 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CABA'

1405 BUBBLE#
446 TOY#
677 NOVELTY
34144 FLUORESCEN?
544 GLOW?
1440 LUMINESCEN?
1795 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CANCERLIT'

380 BUBBLE#
30 TOY#
117 NOVELTY
45925 FLUORESCEN?
159 GLOW?
3011 LUMINESCEN?
1816 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CAOLD'

1674 BUBBLE#
77 TOY#
18 NOVELTY

7841 FLUORESCEN?
1187 GLOW?
4831 LUMINESCEN?
517 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'CAPLUS'

84309 BUBBLE#
2921 TOY#
2406 NOVELTY
337936 FLUORESCEN?
29487 GLOW?
162198 LUMINESCEN?
25935 CHEMILUMINESCEN?
7 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'CASREACT'

973 BUBBLE#
14 TOY#
98 NOVELTY
2958 FLUORESCEN?
26 GLOW?
599 LUMINESCEN?
189 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'CBNB'

362 BUBBLE#
2896 TOY#
103 NOVELTY
816 FLUORESCEN?
181 GLOW?
138 LUMINESCEN?
62 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'CEABA-VTB'

9390 BUBBLE#
123 TOY#
46 NOVELTY
3605 FLUORESCEN?
206 GLOW?
707 LUMINESCEN?
438 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'CEN'

151 BUBBLE#
122 TOY#
51 NOVELTY
483 FLUORESCEN?
111 GLOW?
103 LUMINESCEN?
62 CHEMILUMINESCEN?
2 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'CERAB'

510 BUBBLE#

5 TOY#
3 NOVELTY
702 FLUORESCEN?
214 GLOW?
1522 LUMINESCEN?
6 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CHEMINFORMRX'

5 BUBBLE#
0 TOY#
4 NOVELTY
384 FLUORESCEN?
0 GLOW?
45 LUMINESCEN?
28 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CHEMREACT'

0 BUBBLE#
0 TOY#
0 NOVELTY
247 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
33 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CHEMSAFE'

0 BUBBLE#
0 TOY#
0 NOVELTY
0 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CIN'

636 BUBBLE#
3149 TOY#
88 NOVELTY
1137 FLUORESCEN?
249 GLOW?
151 LUMINESCEN?
81 CHEMILUMINESCEN?
1 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'COMPENDEX'

27262 BUBBLE#
811 TOY#
1814 NOVELTY
38393 FLUORESCEN?
9542 GLOW?
23713 LUMINESCEN?
2025 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'COMPUAB'

504 BUBBLE#
113 TOY#
302 NOVELTY
405 FLUORESCEN?
56 GLOW?
93 LUMINESCEN?
8 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'COMPUSCIENCE'

401 BUBBLE#
291 TOY#
306 NOVELTY
86 FLUORESCEN?
46 GLOW?
36 LUMINESCEN?
1 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CONFSCI'

1775 BUBBLE#
56 TOY#
70 NOVELTY
5726 FLUORESCEN?
384 GLOW?
1169 LUMINESCEN?
723 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'COPPERLIT'

164 BUBBLE#
7 TOY#
3 NOVELTY
83 FLUORESCEN?
39 GLOW?
93 LUMINESCEN?
4 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CORROSION'

322 BUBBLE#
3 TOY#
7 NOVELTY
328 FLUORESCEN?
159 GLOW?
48 LUMINESCEN?
31 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CROPB'

10 BUBBLE#
6 TOY#
1 NOVELTY
459 FLUORESCEN?
5 GLOW?
17 LUMINESCEN?
6 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN

ESCEN? OR CHEMILUMINESCEN?)

FILE 'CROPU'

87 BUBBLE#
11 TOY#
44 NOVELTY
2908 FLUORESCEN?
17 GLOW?
180 LUMINESCEN?
68 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'CSNB'

50 BUBBLE#
74 TOY#
1 NOVELTY
195 FLUORESCEN?
18 GLOW?
12 LUMINESCEN?
30 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'DDFB'

16 BUBBLE#
56 TOY#
15 NOVELTY
2172 FLUORESCEN?
7 GLOW?
114 LUMINESCEN?
172 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'DDFU'

116 BUBBLE#
217 TOY#
82 NOVELTY
6872 FLUORESCEN?
16 GLOW?
165 LUMINESCEN?
1448 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'DETERM'

162 BUBBLE#
2 TOY#
0 NOVELTY
9 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'DKF'

16 BUBBLE#
71 TOY#
8 NOVELTY
121 FLUORESCEN?
66 GLOW?
7 LUMINESCEN?

6 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'DGENE'

323 BUBBLE#
129 TOY#
779 NOVELTY
26906 FLUORESCEN?
52 GLOW?
1737 LUMINESCEN?
542 CHEMILUMINESCEN?
102 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'DPCI'

6276 BUBBLE#
7888 TOY#
440 NOVELTY
12591 FLUORESCEN?
1986 GLOW?
3379 LUMINESCEN?
687 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'DRUGB'

16 BUBBLE#
56 TOY#
15 NOVELTY
2172 FLUORESCEN?
7 GLOW?
114 LUMINESCEN?
172 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'DRUGNL'

2 BUBBLE#
15 TOY#
0 NOVELTY
46 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
1 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'DRUGU'

517 BUBBLE#
245 TOY#
125 NOVELTY
16367 FLUORESCEN?
30 GLOW?
353 LUMINESCEN?
2232 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'ELCOM'

411 BUBBLE#
23 TOY#
154 NOVELTY
1406 FLUORESCEN?

440 GLOW?
974 LUMINESCEN?
38 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'EMA'

608 BUBBLE#
66 TOY#
37 NOVELTY
978 FLUORESCEN?
307 GLOW?
367 LUMINESCEN?
141 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'EMBAL'

79 BUBBLE#
6 TOY#
42 NOVELTY
1686 FLUORESCEN?
9 GLOW?
58 LUMINESCEN?
116 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'EMBASE'

5863 BUBBLE#
1228 TOY#
2549 NOVELTY
135376 FLUORESCEN?
1064 GLOW?
4758 LUMINESCEN?
9180 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ENCOMPLIT'

9069 BUBBLE#
436 TOY#
39 NOVELTY
5168 FLUORESCEN?
384 GLOW?
4279 LUMINESCEN?
968 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ENCOMPLIT2'

9069 BUBBLE#
436 TOY#
39 NOVELTY
5168 FLUORESCEN?
384 GLOW?
4279 LUMINESCEN?
968 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ENCOMPPAT'

3329 BUBBLE#
202 TOY#

55209 NOVELTY
466 FLUORESCEN?
245 GLOW?
627 LUMINESCEN?
56 CHEMILUMINESCEN?
2 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ENCOMPPAT2'

3329 BUBBLE#
202 TOY#
55209 NOVELTY
466 FLUORESCEN?
245 GLOW?
627 LUMINESCEN?
56 CHEMILUMINESCEN?
2 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ENERGY'

21022 BUBBLE#
613 TOY#
470 NOVELTY
38039 FLUORESCEN?
8685 GLOW?
42350 LUMINESCEN?
2350 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ENTEC'

1216 BUBBLE#
44 TOY#
70 NOVELTY
2697 FLUORESCEN?
609 GLOW?
585 LUMINESCEN?
156 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ESBIOBASE'

1819 BUBBLE#
153 TOY#
1033 NOVELTY
57317 FLUORESCEN?
190 GLOW?
1739 LUMINESCEN?
3659 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'EUROPATFULL'

28213 BUBBLE#
6505 TOY#
3647 NOVELTY
28128 FLUORESCEN?
4549 GLOW?
7294 LUMINESCEN?
2804 CHEMILUMINESCEN?
148 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'FOMAD'

429 BUBBLE#
118 TOY#
296 NOVELTY
1 FLUORESCEN?
11 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'FORIS'

3 BUBBLE#
1 TOY#
1 NOVELTY
1 FLUORESCEN?
6 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'FROSTI'

1020 BUBBLE#
192 TOY#
529 NOVELTY
4035 FLUORESCEN?
42 GLOW?
783 LUMINESCEN?
548 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'FSTA'

1088 BUBBLE#
97 TOY#
237 NOVELTY
7250 FLUORESCEN?
73 GLOW?
312 LUMINESCEN?
447 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'GENBANK'

37412 BUBBLE#
88 TOY#
175 NOVELTY
6210 FLUORESCEN?
2 GLOW?
2605 LUMINESCEN?
65 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'GEOREF'

1070 BUBBLE#
97 TOY#
166 NOVELTY
6596 FLUORESCEN?
294 GLOW?
2601 LUMINESCEN?
37 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'HEALSAFE'

130 BUBBLE#
50 TOY#
21 NOVELTY
655 FLUORESCEN?
40 GLOW?
64 LUMINESCEN?
56 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ICONDA'

170 BUBBLE#
240 TOY#
155 NOVELTY
753 FLUORESCEN?
65 GLOW?
15 LUMINESCEN?
1 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'IFIPAT'

18828 BUBBLE#
15456 TOY#
2865 NOVELTY
25537 FLUORESCEN?
5312 GLOW?
7332 LUMINESCEN?
2206 CHEMILUMINESCEN?
6 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'IFICLS'

13 BUBBLE#
12 TOY#
0 NOVELTY
19 FLUORESCEN?
0 GLOW?
6 LUMINESCEN?
1 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'INFODATA'

18 BUBBLE#
24 TOY#
68 NOVELTY
5 FLUORESCEN?
3 GLOW?
2 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'INIS'

13111 BUBBLE#
427 TOY#
192 NOVELTY
22240 FLUORESCEN?
6218 GLOW?
30716 LUMINESCEN?
957 CHEMILUMINESCEN?

0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'INPADOC'

10868 BUBBLE#
21258 TOY#
846 NOVELTY
31200 FLUORESCEN?
3747 GLOW?
6158 LUMINESCEN?
1515 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'INSPEC'

27942 BUBBLE#
2201 TOY#
2906 NOVELTY
64419 FLUORESCEN?
16081 GLOW?
67525 LUMINESCEN?
2510 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'INSPHYS'

3157 BUBBLE#
66 TOY#
37 NOVELTY
9175 FLUORESCEN?
1852 GLOW?
3792 LUMINESCEN?
443 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'INVESTEXT'

16007 BUBBLE#
78073 TOY#
5692 NOVELTY
4119 FLUORESCEN?
1875 GLOW?
412 LUMINESCEN?
293 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'IPA'

132 BUBBLE#
17 TOY#
11 NOVELTY
1997 FLUORESCEN?
11 GLOW?
38 LUMINESCEN?
117 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ITRD'

100 BUBBLE#
38 TOY#
56 NOVELTY
423 FLUORESCEN?
54 GLOW?

22 LUMINESCEN?
24 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'JICST-EPLUS'

11169 BUBBLE#
1843 TOY#
243 NOVELTY
41192 FLUORESCEN?
3420 GLOW?
19825 LUMINESCEN?
3658 CHEMILUMINESCEN?
1 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'KOSMET'

44 BUBBLE#
1 TOY#
17 NOVELTY
440 FLUORESCEN?
20 GLOW?
26 LUMINESCEN?
30 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'LIFESCI'

1207 BUBBLE#
161 TOY#
1206 NOVELTY
47377 FLUORESCEN?
269 GLOW?
1888 LUMINESCEN?
2825 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'MATBUS'

161 BUBBLE#
346 TOY#
23 NOVELTY
154 FLUORESCEN?
75 GLOW?
11 LUMINESCEN?
2 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'MATH'

1981 BUBBLE#
281 TOY#
699 NOVELTY
77 FLUORESCEN?
105 GLOW?
15 LUMINESCEN?
1 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'MATHDI'

45 BUBBLE#
82 TOY#
13 NOVELTY

0 FLUORESCEN?
3 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'MEDLINE'

4956 BUBBLE#
1299 TOY#
2454 NOVELTY
248040 FLUORESCEN?
1480 GLOW?
18931 LUMINESCEN?
11274 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'METADEX'

4728 BUBBLE#
88 TOY#
104 NOVELTY
3880 FLUORESCEN?
2367 GLOW?
1765 LUMINESCEN?
127 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'NAPRALERT'

5 BUBBLE#
3 TOY#
2 NOVELTY
323 FLUORESCEN?
0 GLOW?
14 LUMINESCEN?
83 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'NIOSHTIC'

703 BUBBLE#
38 TOY#
14 NOVELTY
2855 FLUORESCEN?
111 GLOW?
206 LUMINESCEN?
347 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'NLDB'

8911 BUBBLE#
19088 TOY#
3517 NOVELTY
7013 FLUORESCEN?
4016 GLOW?
856 LUMINESCEN?
536 CHEMILUMINESCEN?
9 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'NTIS'

8342 BUBBLE#

337 TOY#
460 NOVELTY
15233 FLUORESCEN?
2181 GLOW?
3621 LUMINESCEN?
1691 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'NUTRACEUT'

5 BUBBLE#
0 TOY#
5 NOVELTY
1 FLUORESCEN?
5 GLOW?
2 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'OCEAN'

1290 BUBBLE#
18 TOY#
32 NOVELTY
2758 FLUORESCEN?
25 GLOW?
347 LUMINESCEN?
127 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'PAPERCHEM2'

1100 BUBBLE#
296 TOY#
76 NOVELTY
1542 FLUORESCEN?
1574 GLOW?
872 LUMINESCEN?
122 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'PASCAL'

17857 BUBBLE#
1160 TOY#
4211 NOVELTY
109352 FLUORESCEN?
7144 GLOW?
32251 LUMINESCEN?
8245 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'PATDD'

0 BUBBLE#
0 TOY#
0 NOVELTY
0 FLUORESCEN?
2 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'PATDPA'
44 BUBBLE#
1 TOY#
0 NOVELTY
54 FLUORESCEN?
3 GLOW?
8 LUMINESCEN?
5 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'PATOSDE'
34 BUBBLE#
2 TOY#
0 NOVELTY
20 FLUORESCEN?
4 GLOW?
1 LUMINESCEN?
1 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'PATOSEP'
3179 BUBBLE#
1026 TOY#
829 NOVELTY
4760 FLUORESCEN?
824 GLOW?
2055 LUMINESCEN?
344 CHEMILUMINESCEN?
1 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'PATOSWO'
1844 BUBBLE#
953 TOY#
255 NOVELTY
3528 FLUORESCEN?
392 GLOW?
1032 LUMINESCEN?
251 CHEMILUMINESCEN?
1 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'PCTFULL'
27420 BUBBLE#
5483 TOY#
4725 NOVELTY
49131 FLUORESCEN?
3800 GLOW?
11317 LUMINESCEN?
11194 CHEMILUMINESCEN?
149 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'PHARMAML'
45 BUBBLE#
12 TOY#
25 NOVELTY
33 FLUORESCEN?
13 GLOW?
1 LUMINESCEN?
2 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN

ESCEN? OR CHEMILUMINESCEN?)

FILE 'PHIC'

3 BUBBLE#
3 TOY#
3 NOVELTY
11 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
2 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'PHIN'

178 BUBBLE#
384 TOY#
244 NOVELTY
982 FLUORESCEN?
55 GLOW?
118 LUMINESCEN?
186 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'PIRA'

1612 BUBBLE#
1128 TOY#
249 NOVELTY
1854 FLUORESCEN?
222 GLOW?
673 LUMINESCEN?
50 CHEMILUMINESCEN?
1 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'POLLUAB'

656 BUBBLE#
43 TOY#
22 NOVELTY
2476 FLUORESCEN?
55 GLOW?
488 LUMINESCEN?
346 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'PROMT'

20578 BUBBLE#
77844 TOY#
17119 NOVELTY
14479 FLUORESCEN?
10489 GLOW?
1487 LUMINESCEN?
578 CHEMILUMINESCEN?
74 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'RAPRA'

2226 BUBBLE#
3124 TOY#
113 NOVELTY
4952 FLUORESCEN?
1538 GLOW?
2454 LUMINESCEN?

375 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'RSWB'

27 BUBBLE#
133 TOY#
180 NOVELTY
443 FLUORESCEN?
6 GLOW?
2 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'RUSSCI'

776 BUBBLE#
18 TOY#
36 NOVELTY
688 FLUORESCEN?
301 GLOW?
894 LUMINESCEN?
171 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'SCISEARCH'

27258 BUBBLE#
2038 TOY#
3917 NOVELTY
190126 FLUORESCEN?
10456 GLOW?
49581 LUMINESCEN?
13270 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'SIGLE'

577 BUBBLE#
108 TOY#
103 NOVELTY
1301 FLUORESCEN?
168 GLOW?
475 LUMINESCEN?
130 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'SOLIDSTATE'

573 BUBBLE#
14 TOY#
47 NOVELTY
1531 FLUORESCEN?
791 GLOW?
2237 LUMINESCEN?
52 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'SOLIS'

15 BUBBLE#
77 TOY#
20 NOVELTY
1 FLUORESCEN?

8 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'SYNTHLINE'

1 BUBBLE#
15 TOY#
0 NOVELTY
21 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'TEXTILETECH'

263 BUBBLE#
166 TOY#
1291 NOVELTY
1164 FLUORESCEN?
174 GLOW?
164 LUMINESCEN?
36 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'TOXCENTER'

6327 BUBBLE#
571 TOY#
953 NOVELTY
85730 FLUORESCEN?
1002 GLOW?
8721 LUMINESCEN?
10154 CHEMILUMINESCEN?
1 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'TRIBO'

340 BUBBLE#
3 TOY#
3 NOVELTY
177 FLUORESCEN?
127 GLOW?
24 LUMINESCEN?
10 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'TULSA'

5985 BUBBLE#
27 TOY#
68 NOVELTY
2994 FLUORESCEN?
33 GLOW?
4302 LUMINESCEN?
7 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESSEN? OR CHEMILUMINESCEN?)

FILE 'TULSA2'

5377 BUBBLE#
21 TOY#

2 NOVELTY
2709 FLUORESCEN?
16 GLOW?
4264 LUMINESCEN?
5 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'UFORDAT'

33 BUBBLE#
0 TOY#
3 NOVELTY
273 FLUORESCEN?
9 GLOW?
29 LUMINESCEN?
32 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'ULIDAT'

232 BUBBLE#
27 TOY#
23 NOVELTY
1657 FLUORESCEN?
35 GLOW?
228 LUMINESCEN?
192 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'USPATFULL'

132025 BUBBLE#
34729 TOY#
46595 NOVELTY
112497 FLUORESCEN?
25262 GLOW?
26265 LUMINESCEN?
15432 CHEMILUMINESCEN?
392 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'USPAT2'

2301 BUBBLE#
502 TOY#
470 NOVELTY
2097 FLUORESCEN?
411 GLOW?
556 LUMINESCEN?
236 CHEMILUMINESCEN?
11 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'VETB'

1 BUBBLE#
9 TOY#
0 NOVELTY
342 FLUORESCEN?
1 GLOW?
4 LUMINESCEN?
2 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'VETU'

17 BUBBLE#
47 TOY#
1 NOVELTY
1038 FLUORESCEN?
6 GLOW?
23 LUMINESCEN?
103 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'WELDASEARCH'

311 BUBBLE#
19 TOY#
7 NOVELTY
242 FLUORESCEN?
155 GLOW?
12 LUMINESCEN?
24 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'WPIDS'

48706 BUBBLE#
20381 TOY#
2513628 NOVELTY
63002 FLUORESCEN?
10875 GLOW?
19062 LUMINESCEN?
2571 CHEMILUMINESCEN?
103 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'WPINDEX'

48706 BUBBLE#
20381 TOY#
2513628 NOVELTY
63002 FLUORESCEN?
10875 GLOW?
19062 LUMINESCEN?
2571 CHEMILUMINESCEN?
103 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'WSCA'

455 BUBBLE#
230 TOY#
30 NOVELTY
2117 FLUORESCEN?
240 GLOW?
378 LUMINESCEN?
81 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

FILE 'WTEXTILES'

146 BUBBLE#
61 TOY#
625 NOVELTY
1649 FLUORESCEN?
125 GLOW?
298 LUMINESCEN?
23 CHEMILUMINESCEN?
0 BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMIN
ESCEN? OR CHEMILUMINESCEN?)

L1 QUE BUBBLE# AND (TOY# OR NOVELTY) AND (FLUORESCEN? OR GLOW? OR LUMINESCEN?
OR CHEMILUMINESCEN?)

=> s (fluorescen? protein# or gfp) and (toy# or novelty)

FILE '1MOBILITY'

495 FLUORESCEN?
31 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
120 TOY#
31 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE '2MOBILITY'

40 FLUORESCEN?
3 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
2 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ADISCTI'

519 FLUORESCEN?
42555 PROTEIN#
1 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
16 TOY#
23 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'AEROSPACE'

12796 FLUORESCEN?
4811 PROTEIN#
9 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
14 GFP
152 TOY#
429 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'AGRICOLA'

14312 FLUORESCEN?
156372 PROTEIN#
798 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
383 GFP
280 TOY#
249 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ALUMINIUM'

576 FLUORESCEN?
71 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3 GFP
439 TOY#
201 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ANABSTR'
19887 FLUORESCEN?
15703 PROTEIN#
69 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
23 GFP
119 TOY#
13 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'APOLLIT'
2753 FLUORESCEN?
6436 PROTEIN#
3 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
22 GFP
333 TOY#
22 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'AQUASCI'
8440 FLUORESCEN?
39542 PROTEIN#
262 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
216 GFP
93 TOY#
116 NOVELTY
1 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'AQUIRE'
505 FLUORESCEN?
1305 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
0 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'BABS'
18184 FLUORESCEN?
22496 PROTEIN#
80 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
57 GFP
15 TOY#
59 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'BIBLIODATA'
212 FLUORESCEN?
5850 PROTEIN#
5 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
33 GFP
134 TOY#
4 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'BIOBUSINESS'
5047 FLUORESCEN?
94372 PROTEIN#

62 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
41 GFP
487 TOY#
417 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'BIOCOMMERCE'

915 FLUORESCEN?
15405 PROTEIN#
70 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
24 GFP
232 TOY#
18 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'BIOSIS'

198069 FLUORESCEN?
1472631 PROTEIN#
10722 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
7443 GFP
1252 TOY#
3039 NOVELTY
5 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'BIOTECHABS'

9859 FLUORESCEN?
102056 PROTEIN#
1849 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
853 GFP
59 TOY#
13878 NOVELTY
370 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'BIOTECHDS'

9859 FLUORESCEN?
102056 PROTEIN#
1849 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
853 GFP
59 TOY#
13878 NOVELTY
370 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'BIOTECHNO'

61136 FLUORESCEN?
588209 PROTEIN#
6160 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
3752 GFP
157 TOY#
416 NOVELTY
1 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'BLLDB'

0 FLUORESCEN?
1 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
10 TOY# .

8 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CABA'

34144 FLUORESCEN?
340797 PROTEIN#
1313 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1019 GFP
446 TOY#
677 NOVELTY
1 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CANCERLIT'

45925 FLUORESCEN?
376937 PROTEIN#
2609 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1143 GFP
30 TOY#
117 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CAOLD'

7841 FLUORESCEN?
44837 PROTEIN#
11 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
77 TOY#
18 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CAPLUS'

337936 FLUORESCEN?
1717256 PROTEIN#
8838 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
6456 GFP
2921 TOY#
2406 NOVELTY
7 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CASREACT'

2958 FLUORESCEN?
1875 PROTEIN#
7 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
3 GFP
14 TOY#
98 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CBNB'

816 FLUORESCEN?
9528 PROTEIN#
29 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
16 GFP
2896 TOY#
103 NOVELTY
1 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CEABA-VTB'

3605 FLUORESCEN?
22183 PROTEIN#
138 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
119 GFP
123 TOY#
46 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CEN'

483 FLUORESCEN?
2183 PROTEIN#
12 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
7 GFP
122 TOY#
51 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CERAB'

702 FLUORESCEN?
33 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
5 TOY#
3 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CHEMINFORMRX'

384 FLUORESCEN?
368 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
0 TOY#
4 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CHEMREACT'

247 FLUORESCEN?
81 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
0 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CHEMSAFE'

0 FLUORESCEN?
0 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
0 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CIN'

1137 FLUORESCEN?
13997 PROTEIN#
84 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)

52 GFP
3149 TOY#
88 NOVELTY
1 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'COMPENDEX'

38393 FLUORESCEN?
26642 PROTEIN#
185 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
191 GFP
811 TOY#
1814 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'COMPUAB'

405 FLUORESCEN?
778 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
113 TOY#
302 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'COMPUSCIENCE'

86 FLUORESCEN?
489 PROTEIN#
1 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3 GFP
291 TOY#
306 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CONFSCI'

5726 FLUORESCEN?
39804 PROTEIN#
101 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
119 GFP
56 TOY#
70 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'COPPERLIT'

83 FLUORESCEN?
25 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
7 TOY#
3 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CORROSION'

328 FLUORESCEN?
79 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
3 TOY#
7 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CROPB'
459 FLUORESCEN?
2021 PROTEIN#
2 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
6 TOY#
1 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CROPU'
2908 FLUORESCEN?
6461 PROTEIN#
39 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
36 GFP
11 TOY#
44 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'CSNB'
195 FLUORESCEN?
684 PROTEIN#
2 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
1 GFP
74 TOY#
1 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'DDFB'
2172 FLUORESCEN?
34155 PROTEIN#
1 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
56 TOY#
15 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'DDFU'
6872 FLUORESCEN?
81266 PROTEIN#
98 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
112 GFP
217 TOY#
82 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'DETERM'
9 FLUORESCEN?
21 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
2 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'DKF'
121 FLUORESCEN?
2 PROTEIN#

0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
2 GFP
71 TOY#
8 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'DGENE'

26906 FLUORESCEN?
1579513 PROTEIN#
5201 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
4238 GFP
129 TOY#
779 NOVELTY
107 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'DPCI'

12591 FLUORESCEN?
24246 PROTEIN#
66 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
4 GFP
7888 TOY#
440 NOVELTY
1 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'DRUGB'

2172 FLUORESCEN?
34155 PROTEIN#
1 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
56 TOY#
15 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'DRUGNL'

46 FLUORESCEN?
2760 PROTEIN#
6 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1 GFP
15 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'DRUGU'

16367 FLUORESCEN?
116736 PROTEIN#
221 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
279 GFP
245 TOY#
125 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ELCOM'

1406 FLUORESCEN?
323 PROTEIN#
3 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
7 GFP
23 TOY#

```

154 NOVELTY
  0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'EMA'
  978 FLUORESCEN?
  595 PROTEIN#
    0 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    4 GFP
    66 TOY#
    37 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'EMBAL'
  1686 FLUORESCEN?
  11317 PROTEIN#
    272 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    215 GFP
    6 TOY#
    42 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'EMBASE'
  135376 FLUORESCEN?
  1145878 PROTEIN#
    7111 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    4180 GFP
    1228 TOY#
    2549 NOVELTY
    3 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ENCOMPLIT'
  5168 FLUORESCEN?
  2196 PROTEIN#
    4 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    2 GFP
    436 TOY#
    39 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ENCOMPLIT2'
  5168 FLUORESCEN?
  2196 PROTEIN#
    4 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    2 GFP
    436 TOY#
    39 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ENCOMPPAT'
  466 FLUORESCEN?
  1949 PROTEIN#
    0 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    1 GFP
    202 TOY#
  55209 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ENCOMPPAT2'

```

466 FLUORESCEN?
1949 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1 GFP
202 TOY#
55209 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ENERGY'

38039 FLUORESCEN?
66167 PROTEIN#
31 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
47 GFP
613 TOY#
470 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ENTEC'

2697 FLUORESCEN?
889 PROTEIN#
3 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
9 GFP
44 TOY#
70 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ESBIOBASE'

57317 FLUORESCEN?
508623 PROTEIN#
6160 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
4536 GFP
153 TOY#
1033 NOVELTY
3 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'EUROPATFULL'

28128 FLUORESCEN?
43800 PROTEIN#
492 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
439 GFP
6505 TOY#
3647 NOVELTY
14 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'FOMAD'

1 FLUORESCEN?
565 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
118 TOY#
296 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'FORIS'

1 FLUORESCEN?
2 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)

0 GFP
1 TOY#
1 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'FROSTI'

4035 FLUORESCEN?
73413 PROTEIN#
26 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
11 GFP
192 TOY#
529 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'FSTA'

7250 FLUORESCEN?
90562 PROTEIN#
72 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
45 GFP
97 TOY#
237 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'GENBANK'

6210 FLUORESCEN?
1962462 PROTEIN#
661 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
700 GFP
88 TOY#
175 NOVELTY
50 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'GEOREF'

6596 FLUORESCEN?
1563 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3 GFP
97 TOY#
166 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'HEALSAFE'

655 FLUORESCEN?
1752 PROTEIN#
2 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
50 TOY#
21 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ICONDA'

753 FLUORESCEN?
31 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4 GFP
240 TOY#
155 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'IFIPAT'
25537 FLUORESCEN?
53065 PROTEIN#
622 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
541 GFP
15456 TOY#
2865 NOVELTY
7 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'IFICLS'
19 FLUORESCEN?
26 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
12 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'INFODATA'
5 FLUORESCEN?
47 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
24 TOY#
68 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'INIS'
22240 FLUORESCEN?
39857 PROTEIN#
13 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
23 GFP
427 TOY#
192 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'INPADOC'
31200 FLUORESCEN?
68134 PROTEIN#
234 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
71 GFP
21258 TOY#
846 NOVELTY
7 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'INSPEC'
64419 FLUORESCEN?
30976 PROTEIN#
208 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
193 GFP
2201 TOY#
2906 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'INSPHYS'
9175 FLUORESCEN?
4603 PROTEIN#

3 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
2 GFP
66 TOY#
37 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'INVESTEXT'

4119 FLUORESCEN?
41812 PROTEIN#
47 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
82 GFP
78073 TOY#
5692 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'IPA'

1997 FLUORESCEN?
7533 PROTEIN#
9 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
4 GFP
17 TOY#
11 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ITRD'

423 FLUORESCEN?
19 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
38 TOY#
56 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'JICST-EPLUS'

41192 FLUORESCEN?
246736 PROTEIN#
290 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
429 GFP
1843 TOY#
243 NOVELTY
1 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'KOSMET'

440 FLUORESCEN?
1853 PROTEIN#
9 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
7 GFP
1 TOY#
17 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'LIFESCI'

47377 FLUORESCEN?
450694 PROTEIN#
3706 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
2600 GFP
161 TOY#

1206 NOVELTY
1 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'MATBUS'

154 FLUORESCEN?
45 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
346 TOY#
23 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'MATH'

77 FLUORESCEN?
1042 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3 GFP
281 TOY#
699 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'MATHDI'

0 FLUORESCEN?
8 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
82 TOY#
13 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'MEDLINE'

248040 FLUORESCEN?
1467904 PROTEIN#
9577 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4941 GFP
1299 TOY#
2454 NOVELTY
2 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'METADEX'

3880 FLUORESCEN?
403 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4 GFP
88 TOY#
104 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'NAPRALERT'

323 FLUORESCEN?
3608 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
1 GFP
3 TOY#
2 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'NIOSTIC'

2855 FLUORESCEN?
11471 PROTEIN#
1 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1 GFP
38 TOY#
14 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'NLDB'

7013 FLUORESCEN?
56773 PROTEIN#
476 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
334 GFP
19088 TOY#
3517 NOVELTY
2 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'NTIS'

15233 FLUORESCEN?
16737 PROTEIN#
54 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
88 GFP
337 TOY#
460 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'NUTRACEUT'

1 FLUORESCEN?
332 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
0 TOY#
5 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'OCEAN'

2758 FLUORESCEN?
9288 PROTEIN#
33 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
26 GFP
18 TOY#
32 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PAPERCHEM2'

1542 FLUORESCEN?
8423 PROTEIN#
1 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
296 TOY#
76 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PASCAL'

109352 FLUORESCEN?
494819 PROTEIN#
1999 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)

1390 GFP
1160 TOY#
4211 NOVELTY
2 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PATDD'

0 FLUORESCEN?
377 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4 GFP
0 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PATDPA'

54 FLUORESCEN?
10793 PROTEIN#
6 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
25 GFP
1 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PATOSDE'

20 FLUORESCEN?
2278 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
6 GFP
2 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PATOSEP'

4760 FLUORESCEN?
18611 PROTEIN#
65 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
41 GFP
1026 TOY#
829 NOVELTY
1 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PATOSWO'

3528 FLUORESCEN?
24434 PROTEIN#
124 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
59 GFP
953 TOY#
255 NOVELTY
2 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PCTFULL'

49131 FLUORESCEN?
95262 PROTEIN#
6456 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
5367 GFP
5483 TOY#
4725 NOVELTY
214 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

```

FILE 'PHARMAML'
    33 FLUORESCEN?
    1853 PROTEIN#
        0 FLUORESCEN? PROTEIN#
            (FLUORESCEN? (W) PROTEIN#)
        0 GFP
        12 TOY#
        25 NOVELTY
        0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PHIC'
    11 FLUORESCEN?
    150 PROTEIN#
        0 FLUORESCEN? PROTEIN#
            (FLUORESCEN? (W) PROTEIN#)
        0 GFP
        3 TOY#
        3 NOVELTY
        0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PHIN'
    982 FLUORESCEN?
    13536 PROTEIN#
        33 FLUORESCEN? PROTEIN#
            (FLUORESCEN? (W) PROTEIN#)
        21 GFP
        384 TOY#
        244 NOVELTY
        0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PIRA'
    1854 FLUORESCEN?
    864 PROTEIN#
        3 FLUORESCEN? PROTEIN#
            (FLUORESCEN? (W) PROTEIN#)
        2 GFP
    1128 TOY#
    249 NOVELTY
        0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'POLLUAB'
    2476 FLUORESCEN?
    3800 PROTEIN#
        5 FLUORESCEN? PROTEIN#
            (FLUORESCEN? (W) PROTEIN#)
        5 GFP
        43 TOY#
        22 NOVELTY
        0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'PROMT'
    14479 FLUORESCEN?
    76420 PROTEIN#
        261 FLUORESCEN? PROTEIN#
            (FLUORESCEN? (W) PROTEIN#)
        264 GFP
    77844 TOY#
    17119 NOVELTY
        3 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'RAPRA'
    4952 FLUORESCEN?
    2874 PROTEIN#

```

5 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
4 GFP
3124 TOY#
113 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'RSWB'

443 FLUORESCEN?
28 PROTEIN#
1 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
2 GFP
133 TOY#
180 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'RUSSCI'

688 FLUORESCEN?
1292 PROTEIN#
2 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
3 GFP
18 TOY#
36 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'SCISEARCH'

190126 FLUORESCEN?
1161906 PROTEIN#
8685 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
5767 GFP
2038 TOY#
3917 NOVELTY
5 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'SIGLE'

1301 FLUORESCEN?
6046 PROTEIN#
17 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
7 GFP
108 TOY#
103 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'SOLIDSTATE'

1531 FLUORESCEN?
2249 PROTEIN#
8 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
9 GFP
14 TOY#
47 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'SOLIS'

1 FLUORESCEN?
11 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
3 GFP
77 TOY#

```

20 NOVELTY
  0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'SYNTHLINE'
  21 FLUORESCEN?
  78 PROTEIN#
    0 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    0 GFP
  15 TOY#
    0 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'TEXTILETECH'
  1164 FLUORESCEN?
  5061 PROTEIN#
    8 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    16 GFP
    166 TOY#
  1291 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'TOXCENTER'
  85730 FLUORESCEN?
  598177 PROTEIN#
    3181 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    1877 GFP
    571 TOY#
    953 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'TRIBO'
  177 FLUORESCEN?
  22 PROTEIN#
    0 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    1 GFP
    3 TOY#
    3 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'TULSA'
  2994 FLUORESCEN?
  558 PROTEIN#
    0 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    2 GFP
    27 TOY#
    68 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'TULSA2'
  2709 FLUORESCEN?
  476 PROTEIN#
    0 FLUORESCEN? PROTEIN#
      (FLUORESCEN? (W) PROTEIN#)
    1 GFP
    21 TOY#
    2 NOVELTY
    0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'UFORDAT'

```

273 FLUORESCEN?
537 PROTEIN#
3 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
6 GFP
0 TOY#
3 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'ULIDAT'

1657 FLUORESCEN?
2741 PROTEIN#
12 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
19 GFP
27 TOY#
23 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'USPATFULL'

112497 FLUORESCEN?
154945 PROTEIN#
4326 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
3267 GFP
34729 TOY#
46595 NOVELTY
138 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'USPAT2'

2097 FLUORESCEN?
2747 PROTEIN#
86 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
59 GFP
502 TOY#
470 NOVELTY
2 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'VETB'

342 FLUORESCEN?
1961 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
9 TOY#
0 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'VETU'

1038 FLUORESCEN?
9877 PROTEIN#
15 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
14 GFP
47 TOY#
1 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'WELDASEARCH'

242 FLUORESCEN?
16 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)

8 GFP
19 TOY#
7 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'WPIDS'

63002 FLUORESCEN?
106889 PROTEIN#
1025 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
477 GFP
20381 TOY#
2513628 NOVELTY
1030 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'WPINDEX'

63002 FLUORESCEN?
106889 PROTEIN#
1025 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
477 GFP
20381 TOY#
2513628 NOVELTY
1030 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'WSCA'

2117 FLUORESCEN?
502 PROTEIN#
4 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
230 TOY#
30 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

FILE 'WTEXTILES'

1649 FLUORESCEN?
1171 PROTEIN#
1 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
6 GFP
61 TOY#
625 NOVELTY
0 (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

L2 QUE (FLUORESCEN? PROTEIN# OR GFP) AND (TOY# OR NOVELTY)

=> s l1 or l2

FILE 'IMOBILITY'

233 BUBBLE#
120 TOY#
31 NOVELTY
495 FLUORESCEN?
170 GLOW?
56 LUMINESCEN?
66 CHEMILUMINESCEN?
495 FLUORESCEN?
31 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
120 TOY#
31 NOVELTY
0 L1 OR L2

FILE '2MOBILITY'

8 BUBBLE#
 2 TOY#
 0 NOVELTY
 40 FLUORESCEN?
 9 GLOW?
 1 LUMINESCEN?
 3 CHEMILUMINESCEN?
 40 FLUORESCEN?
 3 PROTEIN#
 0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
 0 GFP
 2 TOY#
 0 NOVELTY
 0 L1 OR L2

FILE 'ADISCTI'

18 BUBBLE#
 16 TOY#
 23 NOVELTY
 519 FLUORESCEN?
 2 GLOW?
 8 LUMINESCEN?
 169 CHEMILUMINESCEN?
 519 FLUORESCEN?
 42555 PROTEIN#
 1 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
 2 GFP
 16 TOY#
 23 NOVELTY
 0 L1 OR L2

FILE 'AEROSPACE'

9451 BUBBLE#
 152 TOY#
 429 NOVELTY
 12796 FLUORESCEN?
 3980 GLOW?
 5509 LUMINESCEN?
 1600 CHEMILUMINESCEN?
 12796 FLUORESCEN?
 4811 PROTEIN#
 9 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
 14 GFP
 152 TOY#
 429 NOVELTY
 0 L1 OR L2

FILE 'AGRICOLA'

454 BUBBLE#
 280 TOY#
 249 NOVELTY
 14312 FLUORESCEN?
 348 GLOW?
 900 LUMINESCEN?
 743 CHEMILUMINESCEN?
 14312 FLUORESCEN?
 156372 PROTEIN#
 798 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)

383 GFP
280 TOY#
249 NOVELTY
0 L1 OR L2

FILE 'ALUMINIUM'

1121 BUBBLE#
439 TOY#
201 NOVELTY
576 FLUORESCEN?
305 GLOW?
138 LUMINESCEN?
19 CHEMILUMINESCEN?
576 FLUORESCEN?
71 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3 GFP
439 TOY#
201 NOVELTY
0 L1 OR L2

FILE 'ANABSTR'

721 BUBBLE#
119 TOY#
13 NOVELTY
19887 FLUORESCEN?
954 GLOW?
1806 LUMINESCEN?
3488 CHEMILUMINESCEN?
19887 FLUORESCEN?
15703 PROTEIN#
69 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
23 GFP
119 TOY#
13 NOVELTY
1 L1 OR L2

FILE 'APOLLIT'

400 BUBBLE#
333 TOY#
22 NOVELTY
2753 FLUORESCEN?
279 GLOW?
6548 LUMINESCEN?
237 CHEMILUMINESCEN?
2753 FLUORESCEN?
6436 PROTEIN#
3 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
22 GFP
333 TOY#
22 NOVELTY
0 L1 OR L2

FILE 'AQUASCI'

2198 BUBBLE#
93 TOY#
116 NOVELTY
8440 FLUORESCEN?
114 GLOW?
906 LUMINESCEN?
385 CHEMILUMINESCEN?

8440 FLUORESCEN?
39542 PROTEIN#
262 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
216 GFP
93 TOY#
116 NOVELTY
1 L1 OR L2

FILE 'AQUIRE'

8 BUBBLE#
0 TOY#
0 NOVELTY
505 FLUORESCEN?
4 GLOW?
34 LUMINESCEN?
13 CHEMILUMINESCEN?
505 FLUORESCEN?
1305 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
0 TOY#
0 NOVELTY
0 L1 OR L2

FILE 'BABS'

721 BUBBLE#
15 TOY#
59 NOVELTY
18184 FLUORESCEN?
361 GLOW?
3456 LUMINESCEN?
1555 CHEMILUMINESCEN?
18184 FLUORESCEN?
22496 PROTEIN#
80 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
57 GFP
15 TOY#
59 NOVELTY
0 L1 OR L2

FILE 'BIBLIODATA'

131 BUBBLE#
134 TOY#
4 NOVELTY
212 FLUORESCEN?
79 GLOW?
40 LUMINESCEN?
10 CHEMILUMINESCEN?
212 FLUORESCEN?
5850 PROTEIN#
5 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
33 GFP
134 TOY#
4 NOVELTY
0 L1 OR L2

FILE 'BIOBUSINESS'

1252 BUBBLE#
487 TOY#
417 NOVELTY

5047 FLUORESCEN?
190 GLOW?
192 LUMINESCEN?
391 CHEMILUMINESCEN?
5047 FLUORESCEN?
94372 PROTEIN#
62 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
41 GFP
487 TOY#
417 NOVELTY
0 L1 OR L2

FILE 'BIOCOMMERCE'

55 BUBBLE#
232 TOY#
18 NOVELTY
915 FLUORESCEN?
18 GLOW?
143 LUMINESCEN?
221 CHEMILUMINESCEN?
915 FLUORESCEN?
15405 PROTEIN#
70 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
24 GFP
232 TOY#
18 NOVELTY
0 L1 OR L2

FILE 'BIOSIS'

6258 BUBBLE#
1252 TOY#
3039 NOVELTY
198069 FLUORESCEN?
901 GLOW?
10059 LUMINESCEN?
13196 CHEMILUMINESCEN?
198069 FLUORESCEN?
1472631 PROTEIN#
10722 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
7443 GFP
1252 TOY#
3039 NOVELTY
5 L1 OR L2

FILE 'BIOTECHABS'

1820 BUBBLE#
59 TOY#
13878 NOVELTY
9859 FLUORESCEN?
37 GLOW?
1147 LUMINESCEN?
519 CHEMILUMINESCEN?
9859 FLUORESCEN?
102056 PROTEIN#
1849 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
853 GFP
59 TOY#
13878 NOVELTY
374 L1 OR L2

FILE 'BIOTECHDS'

1820 BUBBLE#
 59 TOY#
 13878 NOVELTY
 9859 FLUORESCEN?
 37 GLOW?
 1147 LUMINESCEN?
 519 CHEMILUMINESCEN?
 9859 FLUORESCEN?
 102056 PROTEIN#
 1849 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
 853 GFP
 59 TOY#
 13878 NOVELTY
 374 L1 OR L2

FILE 'BIOTECHNO'

1262 BUBBLE#
 157 TOY#
 416 NOVELTY
 61136 FLUORESCEN?
 137 GLOW?
 1561 LUMINESCEN?
 3063 CHEMILUMINESCEN?
 61136 FLUORESCEN?
 588209 PROTEIN#
 6160 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
 3752 GFP
 157 TOY#
 416 NOVELTY
 1 L1 OR L2

FILE 'BLLDB'

3 BUBBLE#
 10 TOY#
 8 NOVELTY
 0 FLUORESCEN?
 19 GLOW?
 0 LUMINESCEN?
 0 CHEMILUMINESCEN?
 0 FLUORESCEN?
 1 PROTEIN#
 0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
 0 GFP
 10 TOY#
 8 NOVELTY
 0 L1 OR L2

FILE 'CABA'

1405 BUBBLE#
 446 TOY#
 677 NOVELTY
 34144 FLUORESCEN?
 544 GLOW?
 1440 LUMINESCEN?
 1795 CHEMILUMINESCEN?
 34144 FLUORESCEN?
 340797 PROTEIN#
 1313 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
 1019 GFP

446 TOY#
677 NOVELTY
1 L1 OR L2

FILE 'CANCERLIT'

380 BUBBLE#
30 TOY#
117 NOVELTY
45925 FLUORESCEN?
159 GLOW?
3011 LUMINESCEN?
1816 CHEMILUMINESCEN?
45925 FLUORESCEN?
376937 PROTEIN#
2609 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
1143 GFP
30 TOY#
117 NOVELTY
0 L1 OR L2

FILE 'CAOLD'

1674 BUBBLE#
77 TOY#
18 NOVELTY
7841 FLUORESCEN?
1187 GLOW?
4831 LUMINESCEN?
517 CHEMILUMINESCEN?
7841 FLUORESCEN?
44837 PROTEIN#
11 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
77 TOY#
18 NOVELTY
0 L1 OR L2

FILE 'CAPLUS'

84309 BUBBLE#
2921 TOY#
2406 NOVELTY
337936 FLUORESCEN?
29487 GLOW?
162198 LUMINESCEN?
25935 CHEMILUMINESCEN?
337936 FLUORESCEN?
1717256 PROTEIN#
8838 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
6456 GFP
2921 TOY#
2406 NOVELTY
10 L1 OR L2

FILE 'CASREACT'

973 BUBBLE#
14 TOY#
98 NOVELTY
2958 FLUORESCEN?
26 GLOW?
599 LUMINESCEN?
189 CHEMILUMINESCEN?
2958 FLUORESCEN?

1875 PROTEIN#
7 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3 GFP
14 TOY#
98 NOVELTY
0 L1 OR L2

FILE 'CBNB'

362 BUBBLE#
2896 TOY#
103 NOVELTY
816 FLUORESCEN?
181 GLOW?
138 LUMINESCEN?
62 CHEMILUMINESCEN?
816 FLUORESCEN?
9528 PROTEIN#
29 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
16 GFP
2896 TOY#
103 NOVELTY
1 L1 OR L2

FILE 'CEABA-VTB'

9390 BUBBLE#
123 TOY#
46 NOVELTY
3605 FLUORESCEN?
206 GLOW?
707 LUMINESCEN?
438 CHEMILUMINESCEN?
3605 FLUORESCEN?
22183 PROTEIN#
138 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
119 GFP
123 TOY#
46 NOVELTY
0 L1 OR L2

FILE 'CEN'

151 BUBBLE#
122 TOY#
51 NOVELTY
483 FLUORESCEN?
111 GLOW?
103 LUMINESCEN?
62 CHEMILUMINESCEN?
483 FLUORESCEN?
2183 PROTEIN#
12 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
7 GFP
122 TOY#
51 NOVELTY
2 L1 OR L2

FILE 'CERAB'

510 BUBBLE#
5 TOY#
3 NOVELTY
702 FLUORESCEN?

214 GLOW?
1522 LUMINESCEN?
6 CHEMILUMINESCEN?
702 FLUORESCEN?
33 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
5 TOY#
3 NOVELTY
0 L1 OR L2

FILE 'CHEMINFORMRX'

5 BUBBLE#
0 TOY#
4 NOVELTY
384 FLUORESCEN?
0 GLOW?
45 LUMINESCEN?
28 CHEMILUMINESCEN?
384 FLUORESCEN?
368 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
0 TOY#
4 NOVELTY
0 L1 OR L2

FILE 'CHEMREACT'

0 BUBBLE#
0 TOY#
0 NOVELTY
247 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
33 CHEMILUMINESCEN?
247 FLUORESCEN?
81 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
0 TOY#
0 NOVELTY
0 L1 OR L2

FILE 'CHEMSAFE'

0 BUBBLE#
0 TOY#
0 NOVELTY
0 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 FLUORESCEN?
0 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
0 TOY#
0 NOVELTY
0 L1 OR L2

FILE 'CIN'

636 BUBBLE#
3149 TOY#
88 NOVELTY
1137 FLUORESCEN?
249 GLOW?
151 LUMINESCEN?
81 CHEMILUMINESCEN?
1137 FLUORESCEN?
13997 PROTEIN#
84 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
52 GFP
3149 TOY#
88 NOVELTY
2 L1 OR L2

FILE 'COMPENDEX'

27262 BUBBLE#
811 TOY#
1814 NOVELTY
38393 FLUORESCEN?
9542 GLOW?
23713 LUMINESCEN?
2025 CHEMILUMINESCEN?
38393 FLUORESCEN?
26642 PROTEIN#
185 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
191 GFP
811 TOY#
1814 NOVELTY
0 L1 OR L2

FILE 'COMPUAB'

504 BUBBLE#
113 TOY#
302 NOVELTY
405 FLUORESCEN?
56 GLOW?
93 LUMINESCEN?
8 CHEMILUMINESCEN?
405 FLUORESCEN?
778 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
113 TOY#
302 NOVELTY
0 L1 OR L2

FILE 'COMPUSCIENCE'

401 BUBBLE#
291 TOY#
306 NOVELTY
86 FLUORESCEN?
46 GLOW?
36 LUMINESCEN?
1 CHEMILUMINESCEN?
86 FLUORESCEN?
489 PROTEIN#
1 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3 GFP
291 TOY#

306 NOVELTY
0 L1 OR L2

FILE 'CONFSCI'

1775 BUBBLE#
56 TOY#
70 NOVELTY
5726 FLUORESCEN?
384 GLOW?
1169 LUMINESCEN?
723 CHEMILUMINESCEN?
5726 FLUORESCEN?
39804 PROTEIN#
101 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
119 GFP
56 TOY#
70 NOVELTY
0 L1 OR L2

FILE 'COPPERLIT'

164 BUBBLE#
7 TOY#
3 NOVELTY
83 FLUORESCEN?
39 GLOW?
93 LUMINESCEN?
4 CHEMILUMINESCEN?
83 FLUORESCEN?
25 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
7 TOY#
3 NOVELTY
0 L1 OR L2

FILE 'CORROSION'

322 BUBBLE#
3 TOY#
7 NOVELTY
328 FLUORESCEN?
159 GLOW?
48 LUMINESCEN?
31 CHEMILUMINESCEN?
328 FLUORESCEN?
79 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
3 TOY#
7 NOVELTY
0 L1 OR L2

FILE 'CROPB'

10 BUBBLE#
6 TOY#
1 NOVELTY
459 FLUORESCEN?
5 GLOW?
17 LUMINESCEN?
6 CHEMILUMINESCEN?
459 FLUORESCEN?
2021 PROTEIN#

2 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
6 TOY#
1 NOVELTY
0 L1 OR L2

FILE 'CROPV'

87 BUBBLE#
11 TOY#
44 NOVELTY
2908 FLUORESCEN?
17 GLOW?
180 LUMINESCEN?
68 CHEMILUMINESCEN?
2908 FLUORESCEN?
6461 PROTEIN#
39 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
36 GFP
11 TOY#
44 NOVELTY
0 L1 OR L2

FILE 'CSNB'

50 BUBBLE#
74 TOY#
1 NOVELTY
195 FLUORESCEN?
18 GLOW?
12 LUMINESCEN?
30 CHEMILUMINESCEN?
195 FLUORESCEN?
684 PROTEIN#
2 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1 GFP
74 TOY#
1 NOVELTY
0 L1 OR L2

FILE 'DDFB'

16 BUBBLE#
56 TOY#
15 NOVELTY
2172 FLUORESCEN?
7 GLOW?
114 LUMINESCEN?
172 CHEMILUMINESCEN?
2172 FLUORESCEN?
34155 PROTEIN#
1 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
56 TOY#
15 NOVELTY
0 L1 OR L2

FILE 'DDFU'

116 BUBBLE#
217 TOY#
82 NOVELTY
6872 FLUORESCEN?
16 GLOW?

165 LUMINESCEN?
1448 CHEMILUMINESCEN?
6872 FLUORESCEN?
81266 PROTEIN#
98 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
112 GFP
217 TOY#
82 NOVELTY
0 L1 OR L2

FILE 'DETERM'

162 BUBBLE#
2 TOY#
0 NOVELTY
9 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
9 FLUORESCEN?
21 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
2 TOY#
0 NOVELTY
0 L1 OR L2

FILE 'DKF'

16 BUBBLE#
71 TOY#
8 NOVELTY
121 FLUORESCEN?
66 GLOW?
7 LUMINESCEN?
6 CHEMILUMINESCEN?
121 FLUORESCEN?
2 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
2 GFP
71 TOY#
8 NOVELTY
0 L1 OR L2

FILE 'DGENE'

323 BUBBLE#
129 TOY#
779 NOVELTY
26906 FLUORESCEN?
52 GLOW?
1737 LUMINESCEN?
542 CHEMILUMINESCEN?
26906 FLUORESCEN?
1579513 PROTEIN#
5201 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
4238 GFP
129 TOY#
779 NOVELTY
107 L1 OR L2

FILE 'DPCI'

6276 BUBBLE#

7888 TOY#
440 NOVELTY
12591 FLUORESCEN?
1986 GLOW?
3379 LUMINESCEN?
687 CHEMILUMINESCEN?
12591 FLUORESCEN?
24246 PROTEIN#
66 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
4 GFP
7888 TOY#
440 NOVELTY
1 L1 OR L2

FILE 'DRUGB'

16 BUBBLE#
56 TOY#
15 NOVELTY
2172 FLUORESCEN?
7 GLOW?
114 LUMINESCEN?
172 CHEMILUMINESCEN?
2172 FLUORESCEN?
34155 PROTEIN#
1 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
56 TOY#
15 NOVELTY
0 L1 OR L2

FILE 'DRUGNL'

2 BUBBLE#
15 TOY#
0 NOVELTY
46 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
1 CHEMILUMINESCEN?
46 FLUORESCEN?
2760 PROTEIN#
6 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1 GFP
15 TOY#
0 NOVELTY
0 L1 OR L2

FILE 'DRUGU'

517 BUBBLE#
245 TOY#
125 NOVELTY
16367 FLUORESCEN?
30 GLOW?
353 LUMINESCEN?
2232 CHEMILUMINESCEN?
16367 FLUORESCEN?
116736 PROTEIN#
221 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
279 GFP
245 TOY#
125 NOVELTY

0 L1 OR L2

FILE 'ELCOM'

411 BUBBLE#
23 TOY#
154 NOVELTY
1406 FLUORESCEN?
440 GLOW?
974 LUMINESCEN?
38 CHEMILUMINESCEN?
1406 FLUORESCEN?
323 PROTEIN#
3 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
7 GFP
23 TOY#
154 NOVELTY
0 L1 OR L2

FILE 'EMA'

608 BUBBLE#
66 TOY#
37 NOVELTY
978 FLUORESCEN?
307 GLOW?
367 LUMINESCEN?
141 CHEMILUMINESCEN?
978 FLUORESCEN?
595 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4 GFP
66 TOY#
37 NOVELTY
0 L1 OR L2

FILE 'EMBAL'

79 BUBBLE#
6 TOY#
42 NOVELTY
1686 FLUORESCEN?
9 GLOW?
58 LUMINESCEN?
116 CHEMILUMINESCEN?
1686 FLUORESCEN?
11317 PROTEIN#
272 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
215 GFP
6 TOY#
42 NOVELTY
0 L1 OR L2

FILE 'EMBASE'

5863 BUBBLE#
1228 TOY#
2549 NOVELTY
135376 FLUORESCEN?
1064 GLOW?
4758 LUMINESCEN?
9180 CHEMILUMINESCEN?
135376 FLUORESCEN?
1145878 PROTEIN#
7111 FLUORESCEN? PROTEIN#

(FLUORESCEN? (W) PROTEIN#)
4180 GFP
1228 TOY#
2549 NOVELTY
3 L1 OR L2

FILE 'ENCOMPLIT'

9069 BUBBLE#
436 TOY#
39 NOVELTY
5168 FLUORESCEN?
384 GLOW?
4279 LUMINESCEN?
968 CHEMILUMINESCEN?
5168 FLUORESCEN?
2196 PROTEIN#
4 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
436 TOY#
39 NOVELTY
0 L1 OR L2

FILE 'ENCOMPLIT2'

9069 BUBBLE#
436 TOY#
39 NOVELTY
5168 FLUORESCEN?
384 GLOW?
4279 LUMINESCEN?
968 CHEMILUMINESCEN?
5168 FLUORESCEN?
2196 PROTEIN#
4 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
436 TOY#
39 NOVELTY
0 L1 OR L2

FILE 'ENCOMPPAT'

3329 BUBBLE#
202 TOY#
55209 NOVELTY
466 FLUORESCEN?
245 GLOW?
627 LUMINESCEN?
56 CHEMILUMINESCEN?
466 FLUORESCEN?
1949 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
1 GFP
202 TOY#
55209 NOVELTY
2 L1 OR L2

FILE 'ENCOMPPAT2'

3329 BUBBLE#
202 TOY#
55209 NOVELTY
466 FLUORESCEN?
245 GLOW?
627 LUMINESCEN?

56 CHEMILUMINESCEN?
466 FLUORESCEN?
1949 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
1 GFP
202 TOY#
55209 NOVELTY
2 L1 OR L2

FILE 'ENERGY'

21022 BUBBLE#
613 TOY#
470 NOVELTY
38039 FLUORESCEN?
8685 GLOW?
42350 LUMINESCEN?
2350 CHEMILUMINESCEN?
38039 FLUORESCEN?
66167 PROTEIN#
31 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
47 GFP
613 TOY#
470 NOVELTY
0 L1 OR L2

FILE 'ENTEC'

1216 BUBBLE#
44 TOY#
70 NOVELTY
2697 FLUORESCEN?
609 GLOW?
585 LUMINESCEN?
156 CHEMILUMINESCEN?
2697 FLUORESCEN?
889 PROTEIN#
3 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
9 GFP
44 TOY#
70 NOVELTY
0 L1 OR L2

FILE 'ESBIOBASE'

1819 BUBBLE#
153 TOY#
1033 NOVELTY
57317 FLUORESCEN?
190 GLOW?
1739 LUMINESCEN?
3659 CHEMILUMINESCEN?
57317 FLUORESCEN?
508623 PROTEIN#
6160 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4536 GFP
153 TOY#
1033 NOVELTY
3 L1 OR L2

FILE 'EUROPATFULL'

28213 BUBBLE#
6505 TOY#

3647 NOVELTY
28128 FLUORESCEN?
4549 GLOW?
7294 LUMINESCEN?
2804 CHEMILUMINESCEN?
28128 FLUORESCEN?
43800 PROTEIN#
492 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
439 GFP
6505 TOY#
3647 NOVELTY
162 L1 OR L2

FILE 'FOMAD'

429 BUBBLE#
118 TOY#
296 NOVELTY
1 FLUORESCEN?
11 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
1 FLUORESCEN?
565 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
118 TOY#
296 NOVELTY
0 L1 OR L2

FILE 'FORIS'

3 BUBBLE#
1 TOY#
1 NOVELTY
1 FLUORESCEN?
6 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
1 FLUORESCEN?
2 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
1 TOY#
1 NOVELTY
0 L1 OR L2

FILE 'FROSTI'

1020 BUBBLE#
192 TOY#
529 NOVELTY
4035 FLUORESCEN?
42 GLOW?
783 LUMINESCEN?
548 CHEMILUMINESCEN?
4035 FLUORESCEN?
73413 PROTEIN#
26 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
11 GFP
192 TOY#
529 NOVELTY
0 L1 OR L2

FILE 'FSTA'

1088 BUBBLE#
97 TOY#
237 NOVELTY
7250 FLUORESCEN?
73 GLOW?
312 LUMINESCEN?
447 CHEMILUMINESCEN?
7250 FLUORESCEN?
90562 PROTEIN#
72 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
45 GFP
97 TOY#
237 NOVELTY
0 L1 OR L2

FILE 'GENBANK'

37412 BUBBLE#
88 TOY#
175 NOVELTY
6210 FLUORESCEN?
2 GLOW?
2605 LUMINESCEN?
65 CHEMILUMINESCEN?
6210 FLUORESCEN?
1962462 PROTEIN#
661 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
700 GFP
88 TOY#
175 NOVELTY
50 L1 OR L2

FILE 'GEOREF'

1070 BUBBLE#
97 TOY#
166 NOVELTY
6596 FLUORESCEN?
294 GLOW?
2601 LUMINESCEN?
37 CHEMILUMINESCEN?
6596 FLUORESCEN?
1563 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3 GFP
97 TOY#
166 NOVELTY
0 L1 OR L2

FILE 'HEALSAFE'

130 BUBBLE#
50 TOY#
21 NOVELTY
655 FLUORESCEN?
40 GLOW?
64 LUMINESCEN?
56 CHEMILUMINESCEN?
655 FLUORESCEN?
1752 PROTEIN#
2 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)

2 GFP
50 TOY#
21 NOVELTY
0 L1 OR L2

FILE 'ICONDA'

170 BUBBLE#
240 TOY#
155 NOVELTY
753 FLUORESCEN?
65 GLOW?
15 LUMINESCEN?
1 CHEMILUMINESCEN?
753 FLUORESCEN?
31 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4 GFP
240 TOY#
155 NOVELTY
0 L1 OR L2

FILE 'IFIPAT'

18828 BUBBLE#
15456 TOY#
2865 NOVELTY
25537 FLUORESCEN?
5312 GLOW?
7332 LUMINESCEN?
2206 CHEMILUMINESCEN?
25537 FLUORESCEN?
53065 PROTEIN#
622 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
541 GFP
15456 TOY#
2865 NOVELTY
8 L1 OR L2

FILE 'IFICLS'

13 BUBBLE#
12 TOY#
0 NOVELTY
19 FLUORESCEN?
0 GLOW?
6 LUMINESCEN?
1 CHEMILUMINESCEN?
19 FLUORESCEN?
26 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
12 TOY#
0 NOVELTY
0 L1 OR L2

FILE 'INFODATA'

18 BUBBLE#
24 TOY#
68 NOVELTY
5 FLUORESCEN?
3 GLOW?
2 LUMINESCEN?
0 CHEMILUMINESCEN?

5 FLUORESCEN?
47 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
24 TOY#
68 NOVELTY
0 L1 OR L2

FILE 'INIS'

13111 BUBBLE#
427 TOY#
192 NOVELTY
22240 FLUORESCEN?
6218 GLOW?
30716 LUMINESCEN?
957 CHEMILUMINESCEN?
22240 FLUORESCEN?
39857 PROTEIN#
13 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
23 GFP
427 TOY#
192 NOVELTY
0 L1 OR L2

FILE 'INPADOC'

10868 BUBBLE#
21258 TOY#
846 NOVELTY
31200 FLUORESCEN?
3747 GLOW?
6158 LUMINESCEN?
1515 CHEMILUMINESCEN?
31200 FLUORESCEN?
68134 PROTEIN#
234 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
71 GFP
21258 TOY#
846 NOVELTY
7 L1 OR L2

FILE 'INSPEC'

27942 BUBBLE#
2201 TOY#
2906 NOVELTY
64419 FLUORESCEN?
16081 GLOW?
67525 LUMINESCEN?
2510 CHEMILUMINESCEN?
64419 FLUORESCEN?
30976 PROTEIN#
208 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
193 GFP
2201 TOY#
2906 NOVELTY
0 L1 OR L2

FILE 'INSPHYS'

3157 BUBBLE#
66 TOY#
37 NOVELTY

9175 FLUORESCEN?
1852 GLOW?
3792 LUMINESCEN?
443 CHEMILUMINESCEN?
9175 FLUORESCEN?
4603 PROTEIN#
3 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
66 TOY#
37 NOVELTY
0 L1 OR L2

FILE 'INVESTEXT'

16007 BUBBLE#
78073 TOY#
5692 NOVELTY
4119 FLUORESCEN?
1875 GLOW?
412 LUMINESCEN?
293 CHEMILUMINESCEN?
4119 FLUORESCEN?
41812 PROTEIN#
47 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
82 GFP
78073 TOY#
5692 NOVELTY
0 L1 OR L2

FILE 'IPA'

132 BUBBLE#
17 TOY#
11 NOVELTY
1997 FLUORESCEN?
11 GLOW?
38 LUMINESCEN?
117 CHEMILUMINESCEN?
1997 FLUORESCEN?
7533 PROTEIN#
9 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4 GFP
17 TOY#
11 NOVELTY
0 L1 OR L2

FILE 'ITRD'

100 BUBBLE#
38 TOY#
56 NOVELTY
423 FLUORESCEN?
54 GLOW?
22 LUMINESCEN?
24 CHEMILUMINESCEN?
423 FLUORESCEN?
19 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
38 TOY#
56 NOVELTY
0 L1 OR L2

FILE 'JICST-EPLUS'

11169 BUBBLE#
1843 TOY#
243 NOVELTY
41192 FLUORESCEN?
3420 GLOW?
19825 LUMINESCEN?
3658 CHEMILUMINESCEN?
41192 FLUORESCEN?
246736 PROTEIN#
290 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
429 GFP
1843 TOY#
243 NOVELTY
2 L1 OR L2

FILE 'KOSMET'

44 BUBBLE#
1 TOY#
17 NOVELTY
440 FLUORESCEN?
20 GLOW?
26 LUMINESCEN?
30 CHEMILUMINESCEN?
440 FLUORESCEN?
1853 PROTEIN#
9 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
7 GFP
1 TOY#
17 NOVELTY
0 L1 OR L2

FILE 'LIFESCI'

1207 BUBBLE#
161 TOY#
1206 NOVELTY
47377 FLUORESCEN?
269 GLOW?
1888 LUMINESCEN?
2825 CHEMILUMINESCEN?
47377 FLUORESCEN?
450694 PROTEIN#
3706 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2600 GFP
161 TOY#
1206 NOVELTY
1 L1 OR L2

FILE 'MATBUS'

161 BUBBLE#
346 TOY#
23 NOVELTY
154 FLUORESCEN?
75 GLOW?
11 LUMINESCEN?
2 CHEMILUMINESCEN?
154 FLUORESCEN?
45 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP

346 TOY#
23 NOVELTY
0 L1 OR L2

FILE 'MATH'

1981 BUBBLE#
281 TOY#
699 NOVELTY
77 FLUORESCEN?
105 GLOW?
15 LUMINESCEN?
1 CHEMILUMINESCEN?
77 FLUORESCEN?
1042 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3 GFP
281 TOY#
699 NOVELTY
0 L1 OR L2

FILE 'MATHDI'

45 BUBBLE#
82 TOY#
13 NOVELTY
0 FLUORESCEN?
3 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 FLUORESCEN?
8 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
0 GFP
82 TOY#
13 NOVELTY
0 L1 OR L2

FILE 'MEDLINE'

4956 BUBBLE#
1299 TOY#
2454 NOVELTY
248040 FLUORESCEN?
1480 GLOW?
18931 LUMINESCEN?
11274 CHEMILUMINESCEN?
248040 FLUORESCEN?
1467904 PROTEIN#
9577 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4941 GFP
1299 TOY#
2454 NOVELTY
2 L1 OR L2

FILE 'METADEX'

4728 BUBBLE#
88 TOY#
104 NOVELTY
3880 FLUORESCEN?
2367 GLOW?
1765 LUMINESCEN?
127 CHEMILUMINESCEN?
3880 FLUORESCEN?

403 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
4 GFP
88 TOY#
104 NOVELTY
0 L1 OR L2

FILE 'NAPRALERT'

5 BUBBLE#
3 TOY#
2 NOVELTY
323 FLUORESCEN?
0 GLOW?
14 LUMINESCEN?
83 CHEMILUMINESCEN?
323 FLUORESCEN?
3608 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1 GFP
3 TOY#
2 NOVELTY
0 L1 OR L2

FILE 'NIOSHTIC'

703 BUBBLE#
38 TOY#
14 NOVELTY
2855 FLUORESCEN?
111 GLOW?
206 LUMINESCEN?
347 CHEMILUMINESCEN?
2855 FLUORESCEN?
11471 PROTEIN#
1 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1 GFP
38 TOY#
14 NOVELTY
0 L1 OR L2

FILE 'NLDB'

8911 BUBBLE#
19088 TOY#
3517 NOVELTY
7013 FLUORESCEN?
4016 GLOW?
856 LUMINESCEN?
536 CHEMILUMINESCEN?
7013 FLUORESCEN?
56773 PROTEIN#
476 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
334 GFP
19088 TOY#
3517 NOVELTY
11 L1 OR L2

FILE 'NTIS'

8342 BUBBLE#
337 TOY#
460 NOVELTY
15233 FLUORESCEN?

2181 GLOW?
3621 LUMINESCEN?
1691 CHEMILUMINESCEN?
15233 FLUORESCEN?
16737 PROTEIN#
54 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
88 GFP
337 TOY#
460 NOVELTY
0 L1 OR L2

FILE 'NUTRACEUT'

5 BUBBLE#
0 TOY#
5 NOVELTY
1 FLUORESCEN?
5 GLOW?
2 LUMINESCEN?
0 CHEMILUMINESCEN?
1 FLUORESCEN?
332 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
0 TOY#
5 NOVELTY
0 L1 OR L2

FILE 'OCEAN'

1290 BUBBLE#
18 TOY#
32 NOVELTY
2758 FLUORESCEN?
25 GLOW?
347 LUMINESCEN?
127 CHEMILUMINESCEN?
2758 FLUORESCEN?
9288 PROTEIN#
33 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
26 GFP
18 TOY#
32 NOVELTY
0 L1 OR L2

FILE 'PAPERCHEM2'

1100 BUBBLE#
296 TOY#
76 NOVELTY
1542 FLUORESCEN?
1574 GLOW?
872 LUMINESCEN?
122 CHEMILUMINESCEN?
1542 FLUORESCEN?
8423 PROTEIN#
1 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
296 TOY#
76 NOVELTY
0 L1 OR L2

FILE 'PASCAL'

17857 BUBBLE#
1160 TOY#
4211 NOVELTY
109352 FLUORESCEN?
7144 GLOW?
32251 LUMINESCEN?
8245 CHEMILUMINESCEN?
109352 FLUORESCEN?
494819 PROTEIN#
1999 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1390 GFP
1160 TOY#
4211 NOVELTY
2 L1 OR L2

FILE 'PATDD'

0 BUBBLE#
0 TOY#
0 NOVELTY
0 FLUORESCEN?
2 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
0 FLUORESCEN?
377 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
4 GFP
0 TOY#
0 NOVELTY
0 L1 OR L2

FILE 'PATDPA'

44 BUBBLE#
1 TOY#
0 NOVELTY
54 FLUORESCEN?
3 GLOW?
8 LUMINESCEN?
5 CHEMILUMINESCEN?
54 FLUORESCEN?
10793 PROTEIN#
6 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
25 GFP
1 TOY#
0 NOVELTY
0 L1 OR L2

FILE 'PATOSDE'

34 BUBBLE#
2 TOY#
0 NOVELTY
20 FLUORESCEN?
4 GLOW?
1 LUMINESCEN?
1 CHEMILUMINESCEN?
20 FLUORESCEN?
2278 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
6 GFP
2 TOY#

0 NOVELTY
0 L1 OR L2

FILE 'PATOSEP'

3179 BUBBLE#
1026 TOY#
829 NOVELTY
4760 FLUORESCEN?
824 GLOW?
2055 LUMINESCEN?
344 CHEMILUMINESCEN?
4760 FLUORESCEN?
18611 PROTEIN#
65 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
41 GFP
1026 TOY#
829 NOVELTY
2 L1 OR L2

FILE 'PATOSWO'

1844 BUBBLE#
953 TOY#
255 NOVELTY
3528 FLUORESCEN?
392 GLOW?
1032 LUMINESCEN?
251 CHEMILUMINESCEN?
3528 FLUORESCEN?
24434 PROTEIN#
124 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
59 GFP
953 TOY#
255 NOVELTY
3 L1 OR L2

FILE 'PCTFULL'

27420 BUBBLE#
5483 TOY#
4725 NOVELTY
49131 FLUORESCEN?
3800 GLOW?
11317 LUMINESCEN?
11194 CHEMILUMINESCEN?
49131 FLUORESCEN?
95262 PROTEIN#
6456 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
5367 GFP
5483 TOY#
4725 NOVELTY
353 L1 OR L2

FILE 'PHARMAML'

45 BUBBLE#
12 TOY#
25 NOVELTY
33 FLUORESCEN?
13 GLOW?
1 LUMINESCEN?
2 CHEMILUMINESCEN?
33 FLUORESCEN?
1853 PROTEIN#

0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
12 TOY#
25 NOVELTY
0 L1 OR L2

FILE 'PHIC'

3 BUBBLE#
3 TOY#
3 NOVELTY
11 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
2 CHEMILUMINESCEN?
11 FLUORESCEN?
150 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
3 TOY#
3 NOVELTY
0 L1 OR L2

FILE 'PHIN'

178 BUBBLE#
384 TOY#
244 NOVELTY
982 FLUORESCEN?
55 GLOW?
118 LUMINESCEN?
186 CHEMILUMINESCEN?
982 FLUORESCEN?
13536 PROTEIN#
33 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
21 GFP
384 TOY#
244 NOVELTY
0 L1 OR L2

FILE 'PIRA'

1612 BUBBLE#
1128 TOY#
249 NOVELTY
1854 FLUORESCEN?
222 GLOW?
673 LUMINESCEN?
50 CHEMILUMINESCEN?
1854 FLUORESCEN?
864 PROTEIN#
3 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
2 GFP
1128 TOY#
249 NOVELTY
1 L1 OR L2

FILE 'POLLUAB'

656 BUBBLE#
43 TOY#
22 NOVELTY
2476 FLUORESCEN?
55 GLOW?

488 LUMINESCEN?
346 CHEMILUMINESCEN?
2476 FLUORESCEN?
3800 PROTEIN#
5 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
5 GFP
43 TOY#
22 NOVELTY
0 L1 OR L2

FILE 'PROMT'

20578 BUBBLE#
77844 TOY#
17119 NOVELTY
14479 FLUORESCEN?
10489 GLOW?
1487 LUMINESCEN?
578 CHEMILUMINESCEN?
14479 FLUORESCEN?
76420 PROTEIN#
261 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
264 GFP
77844 TOY#
17119 NOVELTY
77 L1 OR L2

FILE 'RAPRA'

2226 BUBBLE#
3124 TOY#
113 NOVELTY
4952 FLUORESCEN?
1538 GLOW?
2454 LUMINESCEN?
375 CHEMILUMINESCEN?
4952 FLUORESCEN?
2874 PROTEIN#
5 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
4 GFP
3124 TOY#
113 NOVELTY
0 L1 OR L2

FILE 'RSWB'

27 BUBBLE#
133 TOY#
180 NOVELTY
443 FLUORESCEN?
6 GLOW?
2 LUMINESCEN?
0 CHEMILUMINESCEN?
443 FLUORESCEN?
28 PROTEIN#
1 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
2 GFP
133 TOY#
180 NOVELTY
0 L1 OR L2

FILE 'RUSSCI'

776 BUBBLE#

18 TOY#
36 NOVELTY
688 FLUORESCEN?
301 GLOW?
894 LUMINESCEN?
171 CHEMILUMINESCEN?
688 FLUORESCEN?
1292 PROTEIN#
2 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3 GFP
18 TOY#
36 NOVELTY
0 L1 OR L2

FILE 'SCISEARCH'

27258 BUBBLE#
2038 TOY#
3917 NOVELTY
190126 FLUORESCEN?
10456 GLOW?
49581 LUMINESCEN?
13270 CHEMILUMINESCEN?
190126 FLUORESCEN?
1161906 PROTEIN#
8685 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
5767 GFP
2038 TOY#
3917 NOVELTY
5 L1 OR L2

FILE 'SIGLE'

577 BUBBLE#
108 TOY#
103 NOVELTY
1301 FLUORESCEN?
168 GLOW?
475 LUMINESCEN?
130 CHEMILUMINESCEN?
1301 FLUORESCEN?
6046 PROTEIN#
17 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
7 GFP
108 TOY#
103 NOVELTY
0 L1 OR L2

FILE 'SOLIDSTATE'

573 BUBBLE#
14 TOY#
47 NOVELTY
1531 FLUORESCEN?
791 GLOW?
2237 LUMINESCEN?
52 CHEMILUMINESCEN?
1531 FLUORESCEN?
2249 PROTEIN#
8 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
9 GFP
14 TOY#
47 NOVELTY

0 L1 OR L2

FILE 'SOLIS'

15 BUBBLE#
77 TOY#
20 NOVELTY
1 FLUORESCEN?
8 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
1 FLUORESCEN?
11 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
3 GFP
77 TOY#
20 NOVELTY
0 L1 OR L2

FILE 'SYNTHLINE'

1 BUBBLE#
15 TOY#
0 NOVELTY
21 FLUORESCEN?
0 GLOW?
0 LUMINESCEN?
0 CHEMILUMINESCEN?
21 FLUORESCEN?
78 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
15 TOY#
0 NOVELTY
0 L1 OR L2

FILE 'TEXTILETECH'

263 BUBBLE#
166 TOY#
1291 NOVELTY
1164 FLUORESCEN?
174 GLOW?
164 LUMINESCEN?
36 CHEMILUMINESCEN?
1164 FLUORESCEN?
5061 PROTEIN#
8 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
16 GFP
166 TOY#
1291 NOVELTY
0 L1 OR L2

FILE 'TOXCENTER'

6327 BUBBLE#
571 TOY#
953 NOVELTY
85730 FLUORESCEN?
1002 GLOW?
8721 LUMINESCEN?
10154 CHEMILUMINESCEN?
85730 FLUORESCEN?
598177 PROTEIN#
3181 FLUORESCEN? PROTEIN#

(FLUORESCEN? (W) PROTEIN#)
1877 GFP
571 TOY#
953 NOVELTY
1 L1 OR L2

FILE 'TRIBO'

340 BUBBLE#
3 TOY#
3 NOVELTY
177 FLUORESCEN?
127 GLOW?
24 LUMINESCEN?
10 CHEMILUMINESCEN?
177 FLUORESCEN?
22 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
1 GFP
3 TOY#
3 NOVELTY
0 L1 OR L2

FILE 'TULSA'

5985 BUBBLE#
27 TOY#
68 NOVELTY
2994 FLUORESCEN?
33 GLOW?
4302 LUMINESCEN?
7 CHEMILUMINESCEN?
2994 FLUORESCEN?
558 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
27 TOY#
68 NOVELTY
0 L1 OR L2

FILE 'TULSA2'

5377 BUBBLE#
21 TOY#
2 NOVELTY
2709 FLUORESCEN?
16 GLOW?
4264 LUMINESCEN?
5 CHEMILUMINESCEN?
2709 FLUORESCEN?
476 PROTEIN#
0 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
1 GFP
21 TOY#
2 NOVELTY
0 L1 OR L2

FILE 'UFORDAT'

33 BUBBLE#
0 TOY#
3 NOVELTY
273 FLUORESCEN?
9 GLOW?
29 LUMINESCEN?

32 CHEMILUMINESCEN?
273 FLUORESCEN?
537 PROTEIN#
3 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
6 GFP
0 TOY#
3 NOVELTY
0 L1 OR L2

FILE 'ULIDAT'

232 BUBBLE#
27 TOY#
23 NOVELTY
1657 FLUORESCEN?
35 GLOW?
228 LUMINESCEN?
192 CHEMILUMINESCEN?
1657 FLUORESCEN?
2741 PROTEIN#
12 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
19 GFP
27 TOY#
23 NOVELTY
0 L1 OR L2

FILE 'USPATFULL'

132025 BUBBLE#
34729 TOY#
46595 NOVELTY
112497 FLUORESCEN?
25262 GLOW?
26265 LUMINESCEN?
15432 CHEMILUMINESCEN?
112497 FLUORESCEN?
154945 PROTEIN#
4326 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3267 GFP
34729 TOY#
46595 NOVELTY
523 L1 OR L2

FILE 'USPAT2'

2301 BUBBLE#
502 TOY#
470 NOVELTY
2097 FLUORESCEN?
411 GLOW?
556 LUMINESCEN?
236 CHEMILUMINESCEN?
2097 FLUORESCEN?
2747 PROTEIN#
86 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
59 GFP
502 TOY#
470 NOVELTY
13 L1 OR L2

FILE 'VETB'

1 BUBBLE#
9 TOY#

0 NOVELTY
342 FLUORESCEN?
1 GLOW?
4 LUMINESCEN?
2 CHEMILUMINESCEN?
342 FLUORESCEN?
1961 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
0 GFP
9 TOY#
0 NOVELTY
0 L1 OR L2

FILE 'VETU'

17 BUBBLE#
47 TOY#
1 NOVELTY
1038 FLUORESCEN?
6 GLOW?
23 LUMINESCEN?
103 CHEMILUMINESCEN?
1038 FLUORESCEN?
9877 PROTEIN#
15 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
14 GFP
47 TOY#
1 NOVELTY
0 L1 OR L2

FILE 'WELDASEARCH'

311 BUBBLE#
19 TOY#
7 NOVELTY
242 FLUORESCEN?
155 GLOW?
12 LUMINESCEN?
24 CHEMILUMINESCEN?
242 FLUORESCEN?
16 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
8 GFP
19 TOY#
7 NOVELTY
0 L1 OR L2

FILE 'WPIDS'

48706 BUBBLE#
20381 TOY#
2513628 NOVELTY
63002 FLUORESCEN?
10875 GLOW?
19062 LUMINESCEN?
2571 CHEMILUMINESCEN?
63002 FLUORESCEN?
106889 PROTEIN#
1025 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
477 GFP
20381 TOY#
2513628 NOVELTY
1128 L1 OR L2

FILE 'WPINDEX'

48706 BUBBLE#
20381 TOY#
2513628 NOVELTY
63002 FLUORESCEN?
10875 GLOW?
19062 LUMINESCEN?
2571 CHEMILUMINESCEN?
63002 FLUORESCEN?
106889 PROTEIN#
1025 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
477 GFP
20381 TOY#
2513628 NOVELTY
1128 L1 OR L2

FILE 'WSCA'

455 BUBBLE#
230 TOY#
30 NOVELTY
2117 FLUORESCEN?
240 GLOW?
378 LUMINESCEN?
81 CHEMILUMINESCEN?
2117 FLUORESCEN?
502 PROTEIN#
4 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2 GFP
230 TOY#
30 NOVELTY
0 L1 OR L2

FILE 'WTEXTILES'

146 BUBBLE#
61 TOY#
625 NOVELTY
1649 FLUORESCEN?
125 GLOW?
298 LUMINESCEN?
23 CHEMILUMINESCEN?
1649 FLUORESCEN?
1171 PROTEIN#
1 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
6 GFP
61 TOY#
625 NOVELTY
0 L1 OR L2

L3 QUE L1 OR L2

=> fil hits

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

11.00

11.21

FILE 'WPINDEX' ACCESS NOT AUTHORIZED

FILE 'BIOTECHABS' ACCESS NOT AUTHORIZED

FILES 'WPIDS, USPATFULL, BIOTECHDS, PCTFULL, EUROPATFULL, DGENE, PROMT, GENBANK,
USPAT2, NLDB, CAPLUS, IFIPAT, INPADOC, BIOSIS, SCISEARCH, EMBASE,
ESBIOBASE, PATOSWO, CEN, CIN, ENCOMPPAT, ENCOMPPAT2, JICST-EPLUS,

MEDLINE, PASCAL, PATOSEP, ANABSTR, AQUASCI, BIOTECHNO, CABA, CBNB, DPCI,
LIFESCI, PIRA, TOXCENTER' ENTERED AT 09:32:14 ON 06 MAR 2003
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

35 FILES IN THE FILE LIST

=> s 13

FILE 'WPIDS'

48706 BUBBLE#
20381 TOY#
2513628 NOVELTY
63002 FLUORESCEN?
10875 GLOW?
19062 LUMINESCEN?
2571 CHEMILUMINESCEN?
63002 FLUORESCEN?
106889 PROTEIN#
1025 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
477 GFP
20381 TOY#
2513628 NOVELTY
L4 1128 L1 OR L2

FILE 'USPATFULL'

132025 BUBBLE#
34729 TOY#
46595 NOVELTY
112497 FLUORESCEN?
25262 GLOW?
26265 LUMINESCEN?
15432 CHEMILUMINESCEN?
112497 FLUORESCEN?
154945 PROTEIN#
4326 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
3267 GFP
34729 TOY#
46595 NOVELTY
L5 523 L1 OR L2

FILE 'BIOTECHDS'

1820 BUBBLE#
59 TOY#
13878 NOVELTY
9859 FLUORESCEN?
37 GLOW?
1147 LUMINESCEN?
519 CHEMILUMINESCEN?
9859 FLUORESCEN?
102056 PROTEIN#
1849 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
853 GFP
59 TOY#
13878 NOVELTY
L6 374 L1 OR L2

FILE 'PCTFULL'

27420 BUBBLE#
5483 TOY#
4725 NOVELTY
49131 FLUORESCEN?
3800 GLOW?

11317 LUMINESCEN?
11194 CHEMILUMINESCEN?
49131 FLUORESCEN?
95262 PROTEIN#
6456 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
5367 GFP
5483 TOY#
4725 NOVELTY
L7 353 L1 OR L2

FILE 'EUROPATFULL'
28213 BUBBLE#
6505 TOY#
3647 NOVELTY
28128 FLUORESCEN?
4549 GLOW?
7294 LUMINESCEN?
2804 CHEMILUMINESCEN?
28128 FLUORESCEN?
43800 PROTEIN#
492 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
439 GFP
6505 TOY#
3647 NOVELTY
L8 162 L1 OR L2

FILE 'DGENE'
323 BUBBLE#
129 TOY#
779 NOVELTY
26906 FLUORESCEN?
52 GLOW?
1737 LUMINESCEN?
542 CHEMILUMINESCEN?
26906 FLUORESCEN?
1579513 PROTEIN#
5201 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4238 GFP
129 TOY#
779 NOVELTY
L9 107 L1 OR L2

FILE 'PROMT'
20578 BUBBLE#
77844 TOY#
17119 NOVELTY
14479 FLUORESCEN?
10489 GLOW?
1487 LUMINESCEN?
578 CHEMILUMINESCEN?
14479 FLUORESCEN?
76420 PROTEIN#
261 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
264 GFP
77844 TOY#
17119 NOVELTY
L10 77 L1 OR L2

FILE 'GENBANK'
37412 BUBBLE#

88 TOY#
175 NOVELTY
6210 FLUORESCEN?
2 GLOW?
2605 LUMINESCEN?
65 CHEMILUMINESCEN?
6210 FLUORESCEN?
1962462 PROTEIN#
661 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
700 GFP
88 TOY#
175 NOVELTY
L11 50 L1 OR L2

FILE 'USPAT2'

2301 BUBBLE#
502 TOY#
470 NOVELTY
2097 FLUORESCEN?
411 GLOW?
556 LUMINESCEN?
236 CHEMILUMINESCEN?
2097 FLUORESCEN?
2747 PROTEIN#
86 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
59 GFP
502 TOY#
470 NOVELTY
L12 13 L1 OR L2

FILE 'NLDB'

8911 BUBBLE#
19088 TOY#
3517 NOVELTY
7013 FLUORESCEN?
4016 GLOW?
856 LUMINESCEN?
536 CHEMILUMINESCEN?
7013 FLUORESCEN?
56773 PROTEIN#
476 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
334 GFP
19088 TOY#
3517 NOVELTY
L13 11 L1 OR L2

FILE 'CAPLUS'

84309 BUBBLE#
2921 TOY#
2406 NOVELTY
337936 FLUORESCEN?
29487 GLOW?
162198 LUMINESCEN?
25935 CHEMILUMINESCEN?
337936 FLUORESCEN?
1717256 PROTEIN#
8838 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
6456 GFP
2921 TOY#
2406 NOVELTY

L14 10 L1 OR L2

FILE 'IFIPAT'

18828 BUBBLE#
15456 TOY#
2865 NOVELTY
25537 FLUORESCEN?
5312 GLOW?
7332 LUMINESCEN?
2206 CHEMILUMINESCEN?
25537 FLUORESCEN?
53065 PROTEIN#
622 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
541 GFP
15456 TOY#
2865 NOVELTY

L15 8 L1 OR L2

FILE 'INPADOC'

10868 BUBBLE#
21258 TOY#
846 NOVELTY
31200 FLUORESCEN?
3747 GLOW?
6158 LUMINESCEN?
1515 CHEMILUMINESCEN?
31200 FLUORESCEN?
68134 PROTEIN#
234 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
71 GFP
21258 TOY#
846 NOVELTY

L16 7 L1 OR L2

FILE 'BIOSIS'

6258 BUBBLE#
1252 TOY#
3039 NOVELTY
198069 FLUORESCEN?
901 GLOW?
10059 LUMINESCEN?
13196 CHEMILUMINESCEN?
198069 FLUORESCEN?
1472631 PROTEIN#
10722 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
7443 GFP
1252 TOY#
3039 NOVELTY

L17 5 L1 OR L2

FILE 'SCISEARCH'

27258 BUBBLE#
2038 TOY#
3917 NOVELTY
190126 FLUORESCEN?
10456 GLOW?
49581 LUMINESCEN?
13270 CHEMILUMINESCEN?
190126 FLUORESCEN?
1161906 PROTEIN#
8685 FLUORESCEN? PROTEIN#

(FLUORESCEN? (W) PROTEIN#)
5767 GFP
2038 TOY#
3917 NOVELTY
L18 5 L1 OR L2

FILE 'EMBASE'
5863 BUBBLE#
1228 TOY#
2549 NOVELTY
135376 FLUORESCEN?
1064 GLOW?
4758 LUMINESCEN?
9180 CHEMILUMINESCEN?
135376 FLUORESCEN?
1145878 PROTEIN#
7111 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4180 GFP
1228 TOY#
2549 NOVELTY
L19 3 L1 OR L2

FILE 'ESBIOBASE'
1819 BUBBLE#
153 TOY#
1033 NOVELTY
57317 FLUORESCEN?
190 GLOW?
1739 LUMINESCEN?
3659 CHEMILUMINESCEN?
57317 FLUORESCEN?
508623 PROTEIN#
6160 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4536 GFP
153 TOY#
1033 NOVELTY
L20 3 L1 OR L2

FILE 'PATOSWO'
1844 BUBBLE#
953 TOY#
255 NOVELTY
3528 FLUORESCEN?
392 GLOW?
1032 LUMINESCEN?
251 CHEMILUMINESCEN?
3528 FLUORESCEN?
24434 PROTEIN#
124 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
59 GFP
953 TOY#
255 NOVELTY
L21 3 L1 OR L2

FILE 'CEN'
151 BUBBLE#
122 TOY#
51 NOVELTY
483 FLUORESCEN?
111 GLOW?
103 LUMINESCEN?

62 CHEMILUMINESCEN?
483 FLUORESCEN?
2183 PROTEIN#
12 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
7 GFP
122 TOY#
51 NOVELTY
L22 2 L1 OR L2

FILE 'CIN'

636 BUBBLE#
3149 TOY#
88 NOVELTY
1137 FLUORESCEN?
249 GLOW?
151 LUMINESCEN?
81 CHEMILUMINESCEN?
1137 FLUORESCEN?
13997 PROTEIN#
84 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
52 GFP
3149 TOY#
88 NOVELTY
L23 2 L1 OR L2

FILE 'ENCOMPPAT'

3329 BUBBLE#
202 TOY#
55209 NOVELTY
466 FLUORESCEN?
245 GLOW?
627 LUMINESCEN?
56 CHEMILUMINESCEN?
466 FLUORESCEN?
1949 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1 GFP
202 TOY#
55209 NOVELTY
L24 2 L1 OR L2

FILE 'ENCOMPPAT2'

3329 BUBBLE#
202 TOY#
55209 NOVELTY
466 FLUORESCEN?
245 GLOW?
627 LUMINESCEN?
56 CHEMILUMINESCEN?
466 FLUORESCEN?
1949 PROTEIN#
0 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1 GFP
202 TOY#
55209 NOVELTY
L25 2 L1 OR L2

FILE 'JICST-EPLUS'

11169 BUBBLE#
1843 TOY#

243 NOVELTY
41192 FLUORESCEN?
3420 GLOW?
19825 LUMINESCEN?
3658 CHEMILUMINESCEN?
41192 FLUORESCEN?
246736 PROTEIN#
290 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
429 GFP
1843 TOY#
243 NOVELTY
L26 2 L1 OR L2

FILE 'MEDLINE'

4956 BUBBLE#
1299 TOY#
2454 NOVELTY
248040 FLUORESCEN?
1480 GLOW?
18931 LUMINESCEN?
11274 CHEMILUMINESCEN?
248040 FLUORESCEN?
1467904 PROTEIN#
9577 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4941 GFP
1299 TOY#
2454 NOVELTY
L27 2 L1 OR L2

FILE 'PASCAL'

17857 BUBBLE#
1160 TOY#
4211 NOVELTY
109352 FLUORESCEN?
7144 GLOW?
32251 LUMINESCEN?
8245 CHEMILUMINESCEN?
109352 FLUORESCEN?
494819 PROTEIN#
1999 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
1390 GFP
1160 TOY#
4211 NOVELTY
L28 2 L1 OR L2

FILE 'PATOSEP'

3179 BUBBLE#
1026 TOY#
829 NOVELTY
4760 FLUORESCEN?
824 GLOW?
2055 LUMINESCEN?
344 CHEMILUMINESCEN?
4760 FLUORESCEN?
18611 PROTEIN#
65 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
41 GFP
1026 TOY#
829 NOVELTY
L29 2 L1 OR L2

FILE 'ANABSTR'

721 BUBBLE#
119 TOY#
13 NOVELTY
19887 FLUORESCEN?
954 GLOW?
1806 LUMINESCEN?
3488 CHEMILUMINESCEN?
19887 FLUORESCEN?
15703 PROTEIN#
69 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)

23 GFP
119 TOY#
13 NOVELTY

L30 1 L1 OR L2

FILE 'AQUASCI'

2198 BUBBLE#
93 TOY#
116 NOVELTY
8440 FLUORESCEN?
114 GLOW?
906 LUMINESCEN?
385 CHEMILUMINESCEN?
8440 FLUORESCEN?
39542 PROTEIN#
262 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)

216 GFP
93 TOY#
116 NOVELTY

L31 1 L1 OR L2

FILE 'BIOTECHNO'

1262 BUBBLE#
157 TOY#
416 NOVELTY
61136 FLUORESCEN?
137 GLOW?
1561 LUMINESCEN?
3063 CHEMILUMINESCEN?
61136 FLUORESCEN?
588209 PROTEIN#
6160 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)

3752 GFP
157 TOY#
416 NOVELTY

L32 1 L1 OR L2

FILE 'CABA'

1405 BUBBLE#
446 TOY#
677 NOVELTY
34144 FLUORESCEN?
544 GLOW?
1440 LUMINESCEN?
1795 CHEMILUMINESCEN?
34144 FLUORESCEN?
340797 PROTEIN#
1313 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)

1019 GFP
446 TOY#
677 NOVELTY
L33 1 L1 OR L2

FILE 'CBNB'

362 BUBBLE#
2896 TOY#
103 NOVELTY
816 FLUORESCEN?
181 GLOW?
138 LUMINESCEN?
62 CHEMILUMINESCEN?
816 FLUORESCEN?
9528 PROTEIN#
29 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
16 GFP
2896 TOY#
103 NOVELTY
L34 1 L1 OR L2

FILE 'DPCI'

6276 BUBBLE#
7888 TOY#
440 NOVELTY
12591 FLUORESCEN?
1986 GLOW?
3379 LUMINESCEN?
687 CHEMILUMINESCEN?
12591 FLUORESCEN?
24246 PROTEIN#
66 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
4 GFP
7888 TOY#
440 NOVELTY
L35 1 L1 OR L2

FILE 'LIFESCI'

1207 BUBBLE#
161 TOY#
1206 NOVELTY
47377 FLUORESCEN?
269 GLOW?
1888 LUMINESCEN?
2825 CHEMILUMINESCEN?
47377 FLUORESCEN?
450694 PROTEIN#
3706 FLUORESCEN? PROTEIN#
(FLUORESCEN? (W) PROTEIN#)
2600 GFP
161 TOY#
1206 NOVELTY
L36 1 L1 OR L2

FILE 'PIRA'

1612 BUBBLE#
1128 TOY#
249 NOVELTY
1854 FLUORESCEN?
222 GLOW?
673 LUMINESCEN?
50 CHEMILUMINESCEN?

1854 FLUORESCEN?
864 PROTEIN#
3 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
2 GFP
1128 TOY#
249 NOVELTY
L37 1 L1 OR L2

FILE 'TOXCENTER'

6327 BUBBLE#
571 TOY#
953 NOVELTY
85730 FLUORESCEN?
1002 GLOW?
8721 LUMINESCEN?
10154 CHEMILUMINESCEN?
85730 FLUORESCEN?
598177 PROTEIN#
3181 FLUORESCEN? PROTEIN#
 (FLUORESCEN? (W) PROTEIN#)
1877 GFP
571 TOY#
953 NOVELTY
L38 1 L1 OR L2

TOTAL FOR ALL FILES

L39 2867 L3

=> s l39 not 1997-1999/py

FILE 'WPIDS'

2348933 1997-1999/PY
L40 982 L4 NOT 1997-1999/PY

FILE 'USPATFULL'

490839 1997-1999/PY
L41 422 L5 NOT 1997-1999/PY

FILE 'BIOTECHDS'

41018 1997-1999/PY
L42 372 L6 NOT 1997-1999/PY

FILE 'PCTFULL'

176940 1997-1999/PY
L43 297 L7 NOT 1997-1999/PY

FILE 'EUROPATFULL'

240719 1997-1999/PY
 (1997-1999/PY)
L44 113 L8 NOT 1997-1999/PY

FILE 'DGENE'

452822 1997-1999/PY
L45 88 L9 NOT 1997-1999/PY

FILE 'PROMT'

2237743 1997-1999/PY
L46 51 L10 NOT 1997-1999/PY

FILE 'GENBANK'

844777 1997-1999/PY
L47 50 L11 NOT 1997-1999/PY

FILE 'USPAT2'

675 1997-1999/PY
 L48 13 L12 NOT 1997-1999/PY

 FILE 'NLDB'
 1006389 1997-1999/PY
 L49 8 L13 NOT 1997-1999/PY

 FILE 'CAPLUS'
 2534835 1997-1999/PY
 L50 6 L14 NOT 1997-1999/PY

 FILE 'IFIPAT'
 497009 1997-1999/PY
 L51 7 L15 NOT 1997-1999/PY

 FILE 'INPADOC'
 4129122 1997-1999/PY
 (1997-1999/PY)
 L52 5 L16 NOT 1997-1999/PY

 FILE 'BIOSIS'
 1679313 1997-1999/PY
 L53 5 L17 NOT 1997-1999/PY

 FILE 'SCISEARCH'
 2862474 1997-1999/PY
 L54 5 L18 NOT 1997-1999/PY

 FILE 'EMBASE'
 1252945 1997-1999/PY
 L55 3 L19 NOT 1997-1999/PY

 FILE 'ESBIOBASE'
 831730 1997-1999/PY
 L56 3 L20 NOT 1997-1999/PY

 FILE 'PATOSWO'
 177780 1997-1999/PY
 (1997-1999/PY)
 L57 1 L21 NOT 1997-1999/PY

 FILE 'CEN'
 9593 1997-1999/PY
 L58 1 L22 NOT 1997-1999/PY

 FILE 'CIN'
 171564 1997-1999/PY
 L59 1 L23 NOT 1997-1999/PY

 FILE 'ENCOMPPAT'
 40584 1997-1999/PY
 L60 1 L24 NOT 1997-1999/PY

 FILE 'ENCOMPPAT2'
 40584 1997-1999/PY
 L61 1 L25 NOT 1997-1999/PY

 FILE 'JICST-EPLUS'
 1076710 1997-1999/PY
 L62 1 L26 NOT 1997-1999/PY

 FILE 'MEDLINE'
 1332939 1997-1999/PY
 L63 2 L27 NOT 1997-1999/PY

FILE 'PASCAL'
1493688 1997-1999/PY
L64 2 L28 NOT 1997-1999/PY

FILE 'PATOSEP'
454687 1997-1999/PY
(1997-1999/PY)
L65 1 L29 NOT 1997-1999/PY

FILE 'ANABSTR'
49126 1997-1999/PY
L66 1 L30 NOT 1997-1999/PY

FILE 'AQUASCI'
113341 1997-1999/PY
L67 1 L31 NOT 1997-1999/PY

FILE 'BIOTECHNO'
338670 1997-1999/PY
L68 1 L32 NOT 1997-1999/PY

FILE 'CABA'
487594 1997-1999/PY
L69 1 L33 NOT 1997-1999/PY

FILE 'CBNB'
207003 1997-1999/PY
L70 1 L34 NOT 1997-1999/PY

FILE 'DPCI'
1106712 1997-1999/PY
L71 1 L35 NOT 1997-1999/PY

FILE 'LIFESCI'
337155 1997-1999/PY
L72 1 L36 NOT 1997-1999/PY

FILE 'PIRA'
86871 1997-1999/PY
L73 0 L37 NOT 1997-1999/PY

FILE 'TOXCENTER'
669771 1997-1999/PY
L74 0 L38 NOT 1997-1999/PY

TOTAL FOR ALL FILES
L75 2448 L39 NOT 1997-1999/PY

=> s l75 not 2000-2003/py

FILE 'WPIDS'
2687929 2000-2003/PY
L76 1 L40 NOT 2000-2003/PY

FILE 'USPATFULL'
823699 2000-2003/PY
L77 156 L41 NOT 2000-2003/PY

FILE 'BIOTECHDS'
52292 2000-2003/PY
L78 0 L42 NOT 2000-2003/PY

FILE 'PCTFULL'
297820 2000-2003/PY

L79 36 L43 NOT 2000-2003/PY
 FILE 'EUROPATFULL'
 282946 2000-2003/PY
 (2000-2003/PY)
 L80 43 L44 NOT 2000-2003/PY
 FILE 'DGENE'
 2638084 2000-2003/PY
 L81 0 L45 NOT 2000-2003/PY
 FILE 'PROMT'
 2453586 2000-2003/PY
 L82 13 L46 NOT 2000-2003/PY
 FILE 'GENBANK'
 3390849 2000-2003/PY
 L83 50 L47 NOT 2000-2003/PY
 FILE 'USPAT2'
 49227 2000-2003/PY
 L84 0 L48 NOT 2000-2003/PY
 FILE 'NLDB'
 924336 2000-2003/PY
 L85 4 L49 NOT 2000-2003/PY
 FILE 'CAPLUS'
 3009391 2000-2003/PY
 L86 0 L50 NOT 2000-2003/PY
 FILE 'IFIPAT'
 874513 2000-2003/PY
 L87 0 L51 NOT 2000-2003/PY
 FILE 'INPADOC'
 5066811 2000-2003/PY
 (2000-2003/PY)
 L88 0 L52 NOT 2000-2003/PY
 FILE 'BIOSIS'
 1643363 2000-2003/PY
 L89 0 L53 NOT 2000-2003/PY
 FILE 'SCISEARCH'
 2995470 2000-2003/PY
 L90 1 L54 NOT 2000-2003/PY
 FILE 'EMBASE'
 1352591 2000-2003/PY
 L91 0 L55 NOT 2000-2003/PY
 FILE 'ESBIOBASE'
 875143 2000-2003/PY
 L92 1 L56 NOT 2000-2003/PY
 FILE 'PATOSWO'
 301168 2000-2003/PY
 (2000-2003/PY)
 L93 0 L57 NOT 2000-2003/PY
 FILE 'CEN'
 3396 2000-2003/PY
 L94 1 L58 NOT 2000-2003/PY

FILE 'CIN'
158728 2000-2003/PY
L95 0 L59 NOT 2000-2003/PY

FILE 'ENCOMPPAT'
41465 2000-2003/PY
L96 0 L60 NOT 2000-2003/PY

FILE 'ENCOMPPAT2'
41465 2000-2003/PY
L97 0 L61 NOT 2000-2003/PY

FILE 'JICST-EPLUS'
410838 2000-2003/PY
L98 1 L62 NOT 2000-2003/PY

FILE 'MEDLINE'
1574993 2000-2003/PY
L99 0 L63 NOT 2000-2003/PY

FILE 'PASCAL'
1476659 2000-2003/PY
L100 1 L64 NOT 2000-2003/PY

FILE 'PATOSEP'
664872 2000-2003/PY
(2000-2003/PY)
L101 0 L65 NOT 2000-2003/PY

FILE 'ANABSTR'
45693 2000-2003/PY
L102 1 L66 NOT 2000-2003/PY

FILE 'AQUASCI'
80759 2000-2003/PY
L103 0 L67 NOT 2000-2003/PY

FILE 'BIOTECHNO'
360641 2000-2003/PY
L104 0 L68 NOT 2000-2003/PY

FILE 'CABA'
444254 2000-2003/PY
L105 0 L69 NOT 2000-2003/PY

FILE 'CBNB'
208586 2000-2003/PY
L106 0 L70 NOT 2000-2003/PY

FILE 'DPCI'
932436 2000-2003/PY
L107 0 L71 NOT 2000-2003/PY

FILE 'LIFESCI'
299264 2000-2003/PY
L108 0 L72 NOT 2000-2003/PY

FILE 'PIRA'
70794 2000-2003/PY
L109 0 L73 NOT 2000-2003/PY

FILE 'TOXCENTER'
714644 2000-2003/PY

L110 0 L74 NOT 2000-2003/PY

TOTAL FOR ALL FILES

L111 309 L75 NOT 2000-2003/PY

=> dup rem 176,178-182,184-1110

L78 HAS NO ANSWERS

L81 HAS NO ANSWERS

L84 HAS NO ANSWERS

L86 HAS NO ANSWERS

L87 HAS NO ANSWERS

L88 HAS NO ANSWERS

L89 HAS NO ANSWERS

L91 HAS NO ANSWERS

L93 HAS NO ANSWERS

L95 HAS NO ANSWERS

L96 HAS NO ANSWERS

L97 HAS NO ANSWERS

L99 HAS NO ANSWERS

L101 HAS NO ANSWERS

L103 HAS NO ANSWERS

L104 HAS NO ANSWERS

L105 HAS NO ANSWERS

L106 HAS NO ANSWERS

L107 HAS NO ANSWERS

L108 HAS NO ANSWERS

L109 HAS NO ANSWERS

L110 HAS NO ANSWERS

DUPLICATE IS NOT AVAILABLE IN 'DGENE, DPCI'.

ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE

PROCESSING COMPLETED FOR L76

PROCESSING COMPLETED FOR L78

PROCESSING COMPLETED FOR L79

PROCESSING COMPLETED FOR L80

PROCESSING COMPLETED FOR L81

PROCESSING COMPLETED FOR L82

PROCESSING COMPLETED FOR L84

PROCESSING COMPLETED FOR L85

PROCESSING COMPLETED FOR L86

PROCESSING COMPLETED FOR L87

PROCESSING COMPLETED FOR L88

PROCESSING COMPLETED FOR L89

PROCESSING COMPLETED FOR L90

PROCESSING COMPLETED FOR L91

PROCESSING COMPLETED FOR L92

PROCESSING COMPLETED FOR L93

PROCESSING COMPLETED FOR L94

PROCESSING COMPLETED FOR L95

PROCESSING COMPLETED FOR L96

PROCESSING COMPLETED FOR L97

PROCESSING COMPLETED FOR L98

PROCESSING COMPLETED FOR L99

PROCESSING COMPLETED FOR L100

PROCESSING COMPLETED FOR L101

PROCESSING COMPLETED FOR L102

PROCESSING COMPLETED FOR L103

PROCESSING COMPLETED FOR L104

PROCESSING COMPLETED FOR L105

PROCESSING COMPLETED FOR L106

PROCESSING COMPLETED FOR L107

PROCESSING COMPLETED FOR L108

PROCESSING COMPLETED FOR L109

PROCESSING COMPLETED FOR L110

L112 101 DUP REM L76 L78-L82 L84-L110 (2 DUPLICATES REMOVED)

=> d tot

L112 ANSWER 1 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 96:450603 PROMT
TITLE: Kids' toiletries play up profits
SOURCE: Drug Store News, (19 Aug 1996) pp. 29.
ISSN: 0191-7587.
LANGUAGE: English
WORD COUNT: 953
FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 2 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1996030515 PCTFULL ED 20020514
TIEN METHODS AND ASSOCIATED REAGENTS FOR DETECTING MODULATORS OF CYTOKINE
ACTION
TIFR PROCEDES ET REACTIFS ASSOCIES POUR DETECTER DES MODULATEURS DE
L'ACTIVITE DES CYTOKINES
IN SEIDEL, H., Martin;
LAMB, I., Peter;
TIAN CHAN, Shin-Shay
PA LIGAND PHARMACEUTICALS INCORPORATED
LA English
DT Patent
PI WO 9630515 A1 19961003
DS W: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE
HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE
LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES
FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML
MR NE SN TD TG
AI WO 1996-US4012 A 19960325
PRAI US 1995-8/411,020 19950327
ICM C12N015-12
ICS C12N015-85; C12N005-10; C12Q001-68

L112 ANSWER 3 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1996019569 PCTFULL ED 20020514
TIEN ENZYMATIC PRODUCTION OF HALOGENATED CEPHALOSPORIN
TIFR PRODUCTION ENZYMATIQUE DE CEPHALOSPORINE HALOGENEE
IN WONG, Bing, L.;
SHEN, Yong-Qiang;
CHEN, Yung-Pin
PA BIOPURE CORPORATION;
WONG, Bing, L.;
SHEN, Yong-Qiang;
CHEN, Yung-Pin
LA English
DT Patent
PI WO 9619569 A1 19960627
DS W: AL AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU
IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO
NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS
MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
AI WO 1995-US16547 A 19951219
PRAI US 1994-8/360,149 19941220
ICM C12N009-08
ICS C12P035-00; C12N001-20; C12N001-20; C12R001-01

L112 ANSWER 4 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1996019458 PCTFULL ED 20020514
TIEN STEROID RECEPTOR MODULATOR COMPOUNDS AND METHODS

TIFR COMPOSES MODULATEURS DES RECEPTEURS DES STEROIDES ET PROCEDES
D'UTILISATION

IN JONES, Todd, K.;
GOLDMAN, Mark, E.;
POOLEY, Charlotte, L., F.;
WINN, David, T.;
EDWARDS, James, E.;
WEST, Sarah, J.;
TEGLEY, Christopher, M.;
ZHI, Lin;
HAMANN, Lawrence, G.;
FARMER, Luc, J.;
DAVIS, Robert, J.

PA LIGAND PHARMACEUTICALS INCORPORATED

LA English

DT Patent

PI WO 9619458 A2 19960627

DS W: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS
JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT
RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN KE LS MW SD SZ UG
AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
CI CM GA GN ML MR NE SN TD TG

AI WO 1995-US16096 A 19951213

PRAI US 1994-8/363,529 19941222
US 1995-8/464,541 19950605
US 1995-8/463,231 19950605
US 1995-8/464,546 19950605
US 1995-8/465,429 19950605
US 1995-8/464,360 19950605
US 1995-8/462,643 19950605
US 1995-8/465,556 19950605

ICS A61K031-47

L112 ANSWER 5 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 745673 EUROPATFULL ED 19970307 EW 199649 FS OS

TIEN Catalytic antibody regulated prodrug therapy.

TIDE Katalytische Antikoerper-regulierte Prodrugtherapie.

TIFR Therapie promedicamenteuse regulee par des anticorps catalytiques.

IN Blackburn, George Michael, Dep. of Chemistry, University of Sheffield,
Sheffield, GB-S37 HF, GB;
Wentworth, Paul, Dep. of Molecular Biology MB34, Scripps Res. Inst.,
10666 North Torrey Pines Road, La Jolla, California 92037, US

PA ZENECA LIMITED, 15 Stanhope Gate, London W1Y 6LN, GB

SO Wila-EPZ-1996-H49-T1a

DS R CH; R DE; R FR; R GB; R IT; R LI

PIT EPA2 EUROPAEISCHE PATENTANMELDUNG

PI EP 745673 A2 19961204

OD 19961204

AI EP 1996-303643 19960522

PRAI GB 1995-10830 19950527

IC ICM C12N015-13

ICS C07K016-00 C07K016-44 A61K039-00 C07F009-40
C07F009-28 C12P021-08

ICA C12N005-22

L112 ANSWER 6 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 733452 EUROPATFULL ED 19970307 EW 199639 FS OS

TIEN Improved cured composite and process therefor.

TIDE Verbessertes, vernetztes Verbundmaterial und Verfahren zur Herstellung dieses Materials.

TIFR Amelioration apportee a un materiau composite reticule et son procede de fabrication.

IN Hallden-Abberton, Michael, 964 Whitney Lane, Maple Glen, Pennsylvania 19002, US;
McLeod, Donald, Jr., 104 North State Road, Briarcliff Manor, New York 10510, US;
Ritscher, James Stephen, 106 Shawnee Drive No. 2, Marietta, Ohio 45750, US;
Turner, Scot March, Route 8, Randolph Road, Marietta, Ohio 45750, US

PA ROHM AND HAAS COMPANY, 100 Independence Mall West, Philadelphia, Pennsylvania 19106-2399, US

SO Wila-EPZ-1996-H39-T3a

DS R BE; R DE; R ES; R FR; R GB; R IT

PIT EPA2 EUROPÄISCHE PATENTANMELDUNG

PI EP 733452 A2 19960925

OD 19960925

AI EP 1996-301549 19960306

PRAI US 1995-406605 19950320

IC ICM B29B011-14
ICS B29B011-10 B29C047-06

ICI B29K027:12.
B29K035:00.
B29K083:00.
B29L023:00

L112 ANSWER 7 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 703094 EUROPATFULL UP 19970408 EW 199613 FS OS STA R

TIEN BIOMETRIC SECURITY PROCESS FOR AUTHENTICATING IDENTITY AND CREDIT CARDS, VISAS, PASSPORTS AND FACIAL RECOGNITION.

TIDE VERFAHREN ZUR BIOMETRISCHEN ABSICHERUNG UND BEGLAUBIGUNG VON AUSWEIS- UND KREDITKARTEN, VISEN, REISEPÄSSE, UND ZUR GESICHTSERKENNUNG.

TIFR PROCEDE BIOMETRIQUE DE SECURITE ET D'AUTHENTIFICATION DE CARTES D'IDENTITE ET DE CREDIT, DE VISAS, DE PASSEPORTS ET DE RECONNAISSANCE FACIALE.

IN COBIAN SCHROEDER, Carlos, Castellana, 132, E-28046 Madrid, ES

PA I.D. TEC, S.L., Siete Picos, 2, Soto de Vinuelas, E-28761 Tres Cantos, ES

SO Wila-EPZ-1996-H13-T3a

DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI; R LU; R NL; R PT; R SE

PIT EPA1 EUROPÄISCHE PATENTANMELDUNG (Internationale Anmeldung)

PI EP 703094 A1 19960327

OD 19960327

AI EP 1995-908943 19950220

PRAI ES 1994-595 19940321
ES 1994-1171 19940526
ES 1994-1452 19940705

RLI WO 95-ES21 950220 INTAKZ
WO 9525640 950928 INTPNR

IC ICM B42D015-10
ICS G06K009-46

L112 ANSWER 8 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 550644 EUROPATFULL ED 19970108 EW 199612 FS PS

TIEN DETERGENT COMPOSITIONS CONTAINING POLYHYDROXY FATTY ACID AMIDE AND ALKYL ALKOXYLATED SULFATE.

TIDE POLYHYDROXY-FETTSÄURE-AMID UND ALKOXYLIERTES ALKYL-SULFAT ENTHALTENDE
 WASCHMITTELZUSAMMENSETZUNGEN.
 TIFR COMPOSITIONS DETERGENTES CONTENANT UN AMIDE DE L'ACIDE GRAS DE
 POLYHYDROXY ET UN SULFATE D'ALKYLE ALCOXYLE.
 IN CASWELL, Debra, Sue, 8043 Village Drive, Cincinnati, OH 45242, US;
 MURCH, Bruce, Prentiss, 8811 Cottonwood Drive, Cincinnati, OH 45211, US;
 MAO, Mark-Hsiang-Kuen, 4114 Fox Hollow Drive, Cincinnati, OH 45241, US
 PA THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati,
 Ohio 45202, US
 SO Wila-EPS-1996-H12-T1
 DS R DE; R ES; R FR; R GB; R IT
 PIT EPB1 EUROPÄISCHE PATENTSCHRIFT (Internationale Anmeldung)
 PI EP 550644 B1 19960320
 OD 19930714
 AI EP 1991-918216 19910925
 PRAI US 1990-590619 19900928
 US 1991-730374 19910711
 US 1991-755908 19910906
 RLI WO 91-US7027 910925 INTAKZ
 WO 9206158 920416 INTPNR
 REP EP 220676 A EP 285768 A
 EP 328184 A DE 2226870 A
 FR 1580491 A US 2891052 A
 US 2965576 A
 REN Tenside Surfactants Detergents, vol. 25, no.1 (1988) pages 8-13
 IC ICM C11D001-65
 ICS C11D001-29 C11D001-52 C11D003-32

L112 ANSWER 9 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 550557 EUROPATFULL ED 19970108 EW 199612 FS PS
 TIEN DETERGENT CONTAINING ALKYL SULFATE AND POLYHYDROXY FATTY ACID AMIDE
 SURFACTANTS.
 TIDE ALKYL-SULFAT UND POLYHYDROXY-FETTSÄUREAMID-TENSIDE ENTHALTENDES
 WASCHMITTEL.
 TIFR DETERGENT CONTENANT DES TENSIOACTIFS DE SULFATE D'ALKYLE ET D'AMIDE
 D'ACIDE GRAS POLYHYDROXYLE.
 IN MURCH, Bruce, Prentiss, 8811 Cottonwood Drive, Cincinnati, OH 45231, US;
 MORRALL, Stephen, William, 5505 York Ridge Road, Guilford, IN 47022, US;
 MAO, Mark, Hsiang-Kuen, 4114 Fox Hollow Drive, Cincinnati, OH 45241, US
 PA THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati,
 Ohio 45202, US
 SO Wila-EPS-1996-H12-T1
 DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU;
 R NL; R SE
 PIT EPB1 EUROPÄISCHE PATENTSCHRIFT (Internationale Anmeldung)
 PI EP 550557 B1 19960320
 OD 19930714
 AI EP 1991-917096 19910925
 PRAI US 1990-590613 19900928
 US 1991-737935 19910729
 US 1991-756008 19910906
 RLI WO 91-US7025 910925 INTAKZ
 WO 9206162 920416 INTPNR
 REP EP 220676 A EP 328184 A
 DD 53839 A DE 2226870 A
 DE 2449354 A FR 1580491 A
 US 2891052 A US 2965576 A
 US 3285856 A
 REN Tenside Surfactants Detergents, vol. 25, no. 1 (1988) p. 8-13
 IC ICM C11D001-65
 ICS C11D001-52 C11D003-32

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 445734 EUROPATFULL UP 20000806 EW 199137 FS OS STA B
TIEN Ink, ink-jet recording process and instrument using the ink.
TIDE Tinte, Tintenstrahldruck-Aufzeichnungsverfahren und Vorrichtung fuer diese Tinte.
TIFR Encre, procede d'enregistrement a faisceau d'encre et dispositif utilisant cette encre.
IN Shiota, Koromo, Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP;
Fukushima, Kyoko, Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP;
Koike, Shoji, Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
PA CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
SO Wila-EPZ-1991-H37-T1
DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL; R SE
PIT EPA1 EUROPAEISCHE PATENTANMELDUNG
PI EP 445734 A1 19910911
OD 19910911
AI EP 1991-103314 19910305
PRAI JP 1990-53953 19900306
JP 1990-53954 19900306
JP 1990-53955 19900306
JP 1991-35012 19910206
JP 1991-35013 19910206
JP 1991-35014 19910206
IC ICM C09D011-00
ICS B41M001-42 B41J002-01 B41J002-015 B43K005-02

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 445734 EUROPATFULL ED 19970307 EW 199642 FS PS
TIEN Ink, ink-jet recording process and instrument using the ink.
TIDE Tinte, Tintenstrahldruck-Aufzeichnungsverfahren und Vorrichtung fuer diese Tinte.
TIFR Encre, procede d'enregistrement a faisceau d'encre et dispositif utilisant cette encre.
IN Shiota, Koromo, Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP;
Fukushima, Kyoko, Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP;
Koike, Shoji, Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
PA CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
SO Wila-EPS-1996-H42-T1
DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL; R SE
PIT EPB1 EUROPAEISCHE PATENTSCHRIFT
PI EP 445734 B1 19961016
OD 19910911
AI EP 1991-103314 19910305
PRAI JP 1990-53953 19900306
JP 1990-53954 19900306
JP 1990-53955 19900306
JP 1991-35012 19910206
JP 1991-35013 19910206
JP 1991-35014 19910206
REP US 4545818 A
REN DATABASE WPIL, NO. 89-188 435 DERWENT PUBLICATIONS LTD., London, GB

IC DATABASE WPIL, NO. 86-159 547 DERWENT PUBLICATIONS LTD., London, GB
ICM C09D011-00
ICS B41M001-42 B41J002-01 B41J002-015 B43K005-02

L112 ANSWER 11 OF 101 JICST-EPlus COPYRIGHT 2003 JST
AN 960892317 JICST-EPlus
TI Recommendation of the use of IMPROVISED MATERIALS in your Chemistry
Classes(Light and Color).
AU FURUHASHI AKIKO; ITO MITSUHIRO; MIYASHITA TOSHIYUKI
YAMASAKI AKIRA
CS Aoyama Gakuin Univ., Sch. of Sci. and Eng.
Univ. of Electro-Communications
SO Kagaku to Kyoiku (Chemical Education), (1996) vol. 44, no. 9, pp. 610-611.
Journal Code: G0942A (Ref. 8)
CODEN: KAKYEV; ISSN: 0386-2151
CY Japan
DT Journal; Miscellaneous
LA Japanese
STA New

L112 ANSWER 12 OF 101 COPYRIGHT 2003 Gale Group

AN 95:108981 NLDB
TI EUROPEAN PATENT DISCLOSURES
SO BIOWORLD Today, (15 Sep 1995) Vol. 6.
PB American Health Consultants
DT Newsletter
LA English
WC 993

L112 ANSWER 13 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1995028492 PCTFULL ED 20020514
TIEN DNA REGULATORY ELEMENTS RESPONSIVE TO CYTOKINES
TIFR ELEMENTS DE REGULATION DE L'ADN SENSIBLES AUX CYTOKINES

IN LAMB, I., Peter;
SEIDEL, H., Martin
PA LIGAND PHARMACEUTICALS INCORPORATED
LA English
DT Patent
PI WO 9528492 A1 19951026
DS W: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP
KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO
RU SD SE SI SK TJ TT UA UZ VN KE MW SD SZ UG AT BE CH DE DK
ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML
MR NE SN TD TG

AI WO 1995-US4511 A 19950410
PRAI US 1994-8/228,934 19940414
US 1995-8/410,780 19950327

ICM C12N015-85
ICS C12N005-10; C12Q001-68; G01N033-50; C12Q001-25

L112 ANSWER 14 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1995028482 PCTFULL ED 20020514
TIEN DNA SPACER REGULATORY ELEMENTS RESPONSIVE TO CYTOKINES AND METHODS FOR
THEIR USE

TIFR ELEMENTS DE REGULATION DU SEGMENT ESPACEUR D'ADN SENSIBLES AUX CYTOKINES
ET PROCEDES D'UTILISATION DE CES DERNIERS

IN SEIDEL, H., Martin;
LAMB, I., Peter
PA LIGAND PHARMACEUTICALS INCORPORATED
LA English
DT Patent
PI WO 9528482 A2 19951026
DS W: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP

KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO
 RU SD SE SI SK TJ TT UA UZ VN KE MW SD SZ UG AT BE CH DE DK
 ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML
 MR NE SN TD TG

AI WO 1995-US4477 A 19950410
 PRAI US 1994-8/228,935 19940414
 US 1995-8/410,780 19950327
 ICM C12N015-11
 ICS C12N015-19; C12N015-24; C12N015-85

L112 ANSWER 15 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1995021840 PCTFULL ED 20020514
 TIEN NOVEL INDANE-2-MERCAPTOACETYLAMIDE DISULFIDE DERIVATIVES USEFUL AS
 INHIBITORS OF ENKEPHALINASE
 TIFR NOUVEAUX DERIVES DE BISULFURE D'INDANE-2-MERCAPTOACETYLAMIDE UTILES EN
 TANT QU'INHIBITEURS DE L'ENCEPHALINASE
 IN FLYNN, Gary, A.;
 BEIGHT, Douglas, W.;
 WARSHAWSKY, Alan, M.;
 MEHDI, Shujaath;
 KEHNE, John, H.
 PA MERRELL DOW PHARMACEUTICALS INC.
 LA English
 DT Patent
 PI WO 9521840 A1 19950817
 DS W: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP
 KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NL NO NZ PL PT
 RO RU SD SE SI SK TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK
 ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML
 MR NE SN TD TG

AI WO 1995-US269 A 19950109
 PRAI US 1994-8/195,722 19940214
 ICS A61K031-55; A61K031-535; A61K031-54; A61K031-495

L112 ANSWER 16 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1995014711 PCTFULL ED 20020514
 TIEN CELL ADHESION MOLECULES AND DETECTING ADHERENCE
 TIFR MOLECULES D'ADHERENCE CELLULAIRE ET PROCEDE DE DETECTION D'ADHERENCE
 IN SESHI, Beerelli
 PA UNIVERSITY OF ROCHESTER
 LA English
 DT Patent
 PI WO 9514711 A1 19950601
 DS W: CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
 AI WO 1994-US13590 A 19941123
 PRAI US 1993-8/158,936 19931124
 ICM C07K004-12

L112 ANSWER 17 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1995013851 PCTFULL ED 20020514
 TIEN HUMDINGER, STRING SPINNING TOY
 TIFR JOUET PIVOTANT A FICELLE HUMDINGER
 IN CHEN, John, Y.
 PA APPLIED ELASTOMERICS, INCORPORATED;
 CHEN, John, Y.
 LA English
 DT Patent
 PI WO 9513851 A1 19950526
 DS W: CA, CN DE GB JP KR US AT BE CH DE DK ES FR GB GR IE IT LU MC
 NL PT SE
 AI WO 1994-US4278 A 19940419
 PRAI US 1993-8/152,734 19931115
 ICM A63H001-32

L112 ANSWER 18 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1995009856 PCTFULL ED 20020514
TIEN BORONATED METALLOPORPHYRINS AND THERAPEUTIC METHODS
TIFR METALLOPORPHYRINES DE BORE ET LEURS UTILISATIONS THERAPEUTIQUES
IN KAHL, Stephen, B.;
KOO, Myoung-Seo
PA THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
LA English
DT Patent
PI WO 9509856 A1 19950413
DS W: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP
KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO
RU SD SE SI SK TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK ES
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR
NE SN TD TG
AI WO 1994-US10863 A 19940926
PRAI US 1993-8/130,302 19931001
ICS C07K014-795; A61K031-40; A61K038-00

L112 ANSWER 19 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 665023 EUROPATFULL ED 19991205 EW 199531 FS OS STA B
TIEN MEDICAL MATERIAL AND PROCESS FOR PRODUCING THE SAME.
TIDE MEDIZINISCHES MATERIAL UND VERFAHREN ZU SEINER HERSTELLUNG.
TIFR MATIERE MEDICALE ET SON PROCEDE DE PRODUCTION.
IN IGUCHI, Seiichiro, 87-5, Aza-Hamabatanishi, Saida, Muya-cho, Naruto-shi,
Tokushima 772, JP;
HIGASHINO, Rika, 1-3, Aza-2-bu, Shinkirai, Kitajima-cho, Itano-gun,
Tokushima 771-02, JP
PA OTSUKA PHARMACEUTICAL FACTORY, INC., 115, Aza Kuguhara Tateiwa Muya-cho,
Naruto-shi Tokushima 772, JP;
OTSUKA PHARMACEUTICAL CO., LTD., 9, Kandatsukasa-cho 2-chome, Chiyoda-ku
Tokyo 101, JP
SO Wila-EPZ-1995-H31-T1b
DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI;
R LU; R MC; R NL; R PT; R SE
PIT EPA1 EUROPAEISCHE PATENTANMELDUNG (Internationale Anmeldung)
PI EP 665023 A1 19950802
OD 19950802
AI EP 1994-921099 19940713
PRAI JP 1993-180300 19930721
RLI WO 94-JP1162 940713 INTAKZ
WO 9503075 950202 INTPNR
IC ICM A61L033-00

L112 ANSWER 20 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 551413 EUROPATFULL ED 20010712 EW 199537 FS PS STA B
TIEN DETERGENT COMPOSITIONS CONTAINING POLYHYDROXY FATTY ACID AMIDE AND ALKYL
BENZENE SULFONATE.
TIDE POLYHYDROXYFETTSAEUREAMID UND ALKYL BENZOLSULFONAT ENTHALTENDE
WASCHMITTELZUSAMMENSETZUNGEN.
TIFR COMPOSITIONS DETERGENTES CONTENANT UN AMIDE DE L'ACIDE GRAS DE
POLYHYDROXY ET UN SULFONATE D'ALKYLE BENZENE.
IN COOK, Thomas, Edward, 4760 Chapel Ridge Drive, Cincinnati, OH 45223, US;
BAILLELY, Gerald, Marcel, Abel, 14 Low Gosforth Court Melton Park
Gosforth, Newcastle-upon-Tyne NE3 5QU, GB
PA THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati,
Ohio 45202, US
SO Wila-EPS-1995-H37-T1

DS R DE; R ES; R FR; R GB; R IT
PIT EPB1 EUROPÄISCHE PATENTSCHRIFT (Internationale Anmeldung)
PI EP 551413 B1 19950913
OD 19930721
AI EP 1991-919091 19910925
PRAI US 1990-590624 19900928
US 1991-728858 19910711
US 1991-755903 19910906
RLI WO 91-US7026 910925 INTAKZ
WO 9206150 920416 INTPNR
REP EP 220676 A EP 285768 A
EP 328184 A DD 53839 A
DE 2226870 A DE 2449354 A
FR 1580491 A US 2891052 A
US 2965576 A US 3285856 A
IC ICM C11D003-00
ICS C11D001-65 C11D001-52 C11D003-32 C11D001-86

L112 ANSWER 21 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 551396 EUROPATFULL ED 20010712 EW 199551 FS PS STA B
TIEN DETERGENT COMPOSITIONS CONTAINING POLYHYDROXY FATTY ACID AMIDE AND ALKYL
ESTER SULFONATE SURFACTANTS.
TIDE POLYHYDROXYFETTSÄUREAMID UND ALKYLESTERSULFONAT-TENSIDE ENTHALTENDE
WASCHMITTELZUSAMMENSETZUNGEN.
TIFR COMPOSITIONS DETERGENTES CONTENANT DES TENSIOACTIFS D'AMIDES DE L'ACIDE
GRAS DE POLYHYDROXY ET DE SULFONATES D'ESTER D'ALKYLE.
IN MURCH, Bruce, Prentiss, 8811 Cotton Wood Drive, Cincinnati, OH 45231,
US;
PA MAO, Mark, Hsiang-Kuen, 4114 Fox Hollow Drive, Cincinnati, OH 45241, US
THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati,
Ohio 45202, US
SO Wila-EPS-1995-H51-T1
DS R DE; R ES; R FR; R GB; R IT
PIT EPB1 EUROPÄISCHE PATENTSCHRIFT (Internationale Anmeldung)
PI EP 551396 B1 19951220
OD 19930721
AI EP 1991-918576 19910925
PRAI US 1990-589740 19900928
US 1991-755896 19910906
RLI WO 91-US7030 910925 INTAKZ
WO 9206159 920416 INTPNR
REP EP 220676 A EP 285768 A
EP 328184 A DE 2226870 A
DE 2226872 A FR 1580491 A
IC ICM C11D001-65
ICS C11D001-86 C11D001-52 C11D003-32

L112 ANSWER 22 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 551390 EUROPATFULL ED 20010712 EW 199546 FS PS STA B
TIEN POLYHYDROXY FATTY ACID AMIDES IN SOIL RELEASE AGENT-CONTAINING DETERGENT
COMPOSITIONS.
TIDE POLYHYDROXYFETTSÄUREAMIDE IN SCHMUTZABWEISUNGSMITTEL ENTHALTENDEN
WASCHMITTELZUSAMMENSETZUNGEN.
TIFR AMIDES DE L'ACIDE GRAS DE POLYHYDROXY DANS DES COMPOSITIONS DETERGENTES
CONTENANT UN AGENT ANTISALISSURES.
IN PAN, Robert, Ya-Lin, 5750 Samstone Court, Blue Ash, OH 45242, US;
GOSSELINK, Eugene, Paul, 3754 Susanna Drive, Cincinnati, OH 45251, US
PA THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati,

Ohio 45202, US
 SO Wila-EPS-1995-H46-T1
 DS R BE; R DE; R ES; R FR; R GB; R IT; R NL; R SE
 PIT EPB1 EUROPÄISCHE PATENTSCHRIFT (Internationale Anmeldung)
 PI EP 551390 B1 19951115
 OD 19930721
 AI EP 1991-918418 19910925
 PRAI US 1990-590637 19900928
 US 1991-756092 19910906
 RLI WO 91-US7021 910925 INTAKZ
 WO 9206152 920416 INTPNR
 REP EP 185427 A EP 219048 A
 EP 220676 A EP 285768 A
 EP 311342 A DE 2226872 A
 FR 1580491 A FR 2306260 A
 US 2965576 A
 IC ICM C11D001-52
 ICS C11D003-37

L112 ANSWER 23 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 550692 EUROPATFULL ED 20010712 EW 199547 FS PS STA B
 TIEN DETERGENT COMPOSITIONS WITH POLYHYDROXY FATTY ACID AMIDE SURFACTANT AND
 POLYMERIC DISPERSING AGENT.
 TIDE WASCHMITTELZUSAMMENSETZUNGEN MIT POLYHYDROXYFETTSAEUREAMIDTENSID UND
 POLYMERISCHEM DISPERGIERMittel.
 TIFR COMPOSITIONS DETERGENTES CONTENANT UN TENSIOACTIF D'AMIDE DE L'ACIDE
 GRAS DE POLYHYDROXY ET UN AGENT DISPERSANT POLYMERE.
 IN MURCH, Bruce, Prentiss, 8811 Cottonwood Drive, Cincinnati, OH 45231, US
 PA THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati,
 Ohio 45202, US
 SO Wila-EPS-1995-H47-T1
 DS R DE; R FR; R GB; R IT
 PIT EPB1 EUROPÄISCHE PATENTSCHRIFT (Internationale Anmeldung)
 PI EP 550692 B1 19951122
 OD 19930714
 AI EP 1991-919572 19910925
 PRAI US 1990-590618 19900928
 US 1991-756094 19910906
 RLI WO 91-US7022 910925 INTAKZ
 WO 9206153 920416 INTPNR
 REP EP 130639 A EP 220676 A
 EP 264615 A EP 285768 A
 FR 1580491 A US 2965576 A
 US 3312627 A US 3764531 A
 IC ICM C11D001-52
 ICS C11D003-37

L112 ANSWER 24 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 428144 EUROPATFULL ED 20000813 EW 199121 FS OS STA B
 TIEN Method for producing recording medium.
 TIDE Verfahren zur Herstellung eines Aufzeichnungsmaterials.
 TIFR Methode de preparation d'un support d'impression.
 IN Mori, Takahiro, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko,
 Ohta-ku, Tokyo, JP;
 Sato, Hiroshi, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko,
 Ohta-ku, Tokyo, JP
 PA CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
 SO Wila-EPZ-1991-H21-T2

DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU;
R NL; R SE
PIT EPA1 EUROPÄISCHE PATENTANMELDUNG
PI EP 428144 A1 19910522
OD 19910522
AI EP 1990-121734 19901113
PRAI JP 1989-293900 19891114
JP 1990-213697 19900814
JP 1990-234604 19900906
IC ICM B41M005-00

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 428144 EUROPATFULL UP 20010720 EW 199530 FS PS STA B
TIEN Method for producing recording medium.
TIDE Verfahren zur Herstellung eines Aufzeichnungsmaterials.
TIFR Methode de preparation d'un materiau d'impression.
IN Mori, Takahiro, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko,
Ohta-ku, Tokyo, JP;
Sato, Hiroshi, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko,
Ohta-ku, Tokyo, JP
PA CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
SO Wila-EPS-1995-H30-T2
DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU;
R NL; R SE
PIT EPB1 EUROPÄISCHE PATENTSCHRIFT
PI EP 428144 B1 19950726
OD 19910522
AI EP 1990-121734 19901113
PRAI JP 1989-293900 19891114
JP 1990-213697 19900814
JP 1990-234604 19900906
REP FR 2543061 A
REN PATENT ABSTRACTS OF JAPAN vol. 9, no. 38 (M--358) (1761) 19 February
1985,
JP-A-59 178290 (CANON KK) 09 October 1984,
IC ICM B41M005-00

L112 ANSWER 25 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 401565 EUROPATFULL ED 20000827 EW 199050 FS OS STA B
TIEN Waterborne coating compositions for automotive applications.
TIDE Waasserige Beschichtungsmittel fuer Kraftfahrzeuge.
TIFR Compositions aqueuses de revetement pour automobiles.
IN Martin, Roxalana Lee, 9409 Frankstown Road, Pittsburgh, PA 15235, US;
Piccirilli, Barbara Gorman, 316 Forestwood Drive, Gibsonia, PA 15044,
US;
Faler, Dennis Leroy, 208 Maryann Drive, Glenshaw, PA 15116, US
PA PPG INDUSTRIES, INC., One PPG Place, Pittsburgh Pennsylvania 15272, US
SO Wila-EPZ-1990-H50-T1
DS R AT; R BE; R DE; R DK; R ES; R FR; R GB; R IT; R NL; R SE
PIT EPA1 EUROPÄISCHE PATENTANMELDUNG
PI EP 401565 A1 19901212
OD 19901212
AI EP 1990-109213 19900516
PRAI US 1989-357828 19890530
IC ICM C09D005-02

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 401565 EUROPATFULL UP 20010730 EW 199504 FS PS STA B
TIEN Waterborne coating compositions for automotive applications.

TIDE Waesserige Beschichtungsmittel fuer Kraftfahrzeuge.
 TIFR Compositions aqueuses de revetement pour automobiles.
 IN Martin, Roxalana Lee, 9409 Frankstown Road, Pittsburgh, PA 15235, US;
 Piccirilli, Barbara Gorman, 316 Forestwood Drive, Gibsonia, PA 15044,
 US;
 Faler, Dennis Leroy, 208 Maryann Drive, Glenshaw, PA 15116, US
 PA PPG INDUSTRIES, INC., One PPG Place, Pittsburgh Pennsylvania 15272, US
 SO Wila-EPS-1995-H04-T1
 DS R AT; R BE; R DE; R DK; R ES; R FR; R GB; R IT; R NL; R SE
 PIT EPB1 EUROPÄISCHE PATENTSCHRIFT
 PI EP 401565 B1 19950125
 OD 19901212
 AI EP 1990-109213 19900516
 PRAI US 1989-357828 19890530
 REP EP 317640 A US 4489135 A
 REN PATENT ABSTRACTS OF JAPAN, vol. 12, no. 132 (C-490) (2979), 22nd April
 1988; &
 JP-A-62 252 478
 IC ICM C09D005-02

L112 ANSWER 26 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 380133 EUROPATFULL ED 20000910 EW 199031 FS OS STA B
 TIEN Recording medium and image forming method making use of it.
 TIDE Aufzeichnungsmaterial und Bildformungsverfahren, das dieses Material
 verwendet.
 TIFR Matériau d'enregistrement et methode pour former des images l'utilisant.
 IN Mori, Takahiro, 12-3-402, Hiyoshi 7-chome, Kohoku-ku, Yokohama-shi,
 Kanagawa-ken, JP;
 Higuma, Masahiko, 4-14-713, Toyo 2-chome, Koto-ku, Tokyo, JP;
 Sato, Hiroshi, 10-7-704, Ichibakami-cho, Tsurumi-ku, Yokohama-shi,
 Kanagawa-ken, JP
 PA CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
 SO Wila-EPZ-1990-H31-T2
 DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU;
 R NL; R SE
 PIT EPA1 EUROPÄISCHE PATENTANMELDUNG
 PI EP 380133 A1 19900801
 OD 19900801
 AI EP 1990-101617 19900126
 PRAI JP 1989-18003 19890127
 JP 1989-311116 19891129
 IC ICM B41M001-30

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 380133 EUROPATFULL UP 20010712 EW 199540 FS PS STA B
 TIEN Recording medium and image forming method making use of it.
 TIDE Aufzeichnungsmaterial und Bildformungsverfahren, das dieses Material
 verwendet.
 TIFR Matériau d'enregistrement et methode pour former des images l'utilisant.
 IN Mori, Takahiro, 12-3-402, Hiyoshi 7-chome, Kohoku-ku, Yokohama-shi,
 Kanagawa-ken, JP;
 Higuma, Masahiko, 4-14-713, Toyo 2-chome, Koto-ku, Tokyo, JP;
 Sato, Hiroshi, 10-7-704, Ichibakami-cho, Tsurumi-ku, Yokohama-shi,
 Kanagawa-ken, JP
 PA CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
 SO Wila-EPS-1995-H40-T2
 DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU;
 R NL; R SE
 PIT EPB1 EUROPÄISCHE PATENTSCHRIFT
 PI EP 380133 B1 19951004

OD 19900801
 AI EP 1990-101617 19900126
 PRAI JP 1989-18003 19890127
 JP 1989-311116 19891129
 REP EP 191645 A US 4550053 A
 US 4649064 A US 4701837 A
 REN PATENT ABSTRACTS OF JAPAN vol. 11, no. 393 (M-654) (2840) 23 December 1987,
 JP-A-62 160275 (CANON INC.) 16 July 1987
 IC ICM B41M001-30

L112 ANSWER 27 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 368252 EUROPATFULL ED 20000910 EW 199020 FS OS STA B
 TIEN Composite sheet used for reproducible electrostatic image display or record.
 TIDE Zusammengesetztes Blatt, benutzt fuer die Auszeichnung oder Aufzeichnung reproduzierbarer elektrostatischer Bilder.
 TIFR Feuille a plusieurs couches utilisee pour l'affichage ou l'enregistrement d'images electrostatiques reproductibles.
 IN Sagawa, Kouichiro Ajinomoto-Shinmei-Ryo, 2-80-3, Shinmei-cho Saiwai-ku, Kawasaki-shi Kanagawa-ken, JP;
 Kitamura, Nobuyoshi, 6-16-20 Onodai, Sagamihara-shi Kanagawa-ken, JP;
 Ueda, Masako, 6-24-12-308 Mure Mitaka-shi, Tokyo, JP;
 Takeuchi, Koji, 806-40 Kamishirane-cho Asahi-ku, Yokohama-shi Kanagawa-ken, JP
 PA Ajinomoto Co., Ltd., 5-8, 1-chome, Kyobashi Chuo-ku Tokyo, JP;
 SONY CORPORATION, 7-35, Kitashinagawa 6-chome Shinagawa-ku, Tokyo, JP
 SO Wila-EPZ-1990-H20-T2
 DS R DE; R FR; R GB
 PIT EPA2 EUROPAEISCHE PATENTANMELDUNG
 PI EP 368252 A2 19900516
 OD 19900516
 AI EP 1989-120622 19891107
 PRAI JP 1988-282977 19881109
 JP 1988-326463 19881223
 JP 1988-326464 19881223
 JP 1988-326465 19881223
 IC ICM G03G005-02
 ICS G03G005-14 G03G005-10

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 368252 EUROPATFULL UP 20010720 EW 199531 FS PS STA B
 TIEN Composite sheet used for reproducible electrostatic image display or record.
 TIDE Blatt mit Kompositstruktur, das zur Wiedergabe oder Aufzeichnung reproduzierbarer elektrostatischer Bilder verwendet wird.
 TIFR Feuille a plusieurs couches utilisee pour l'affichage ou l'enregistrement d'images electrostatiques reproductibles.
 IN Sagawa, Kouichiro Ajinomoto-Shinmei-Ryo, 2-80-3, Shinmei-cho Saiwai-ku, Kawasaki-shi Kanagawa-ken, JP;
 Kitamura, Nobuyoshi, 6-16-20 Onodai, Sagamihara-shi Kanagawa-ken, JP;
 Ueda, Masako, 6-24-12-308 Mure Mitaka-shi, Tokyo, JP;
 Takeuchi, Koji, 806-40 Kamishirane-cho Asahi-ku, Yokohama-shi Kanagawa-ken, JP
 PA Ajinomoto Co., Inc., No. 15-1, Kyobashi 1-chome, Chuo-ku, Tokyo 104, JP;
 SONY CORPORATION, 7-35, Kitashinagawa 6-chome Shinagawa-ku, Tokyo, JP
 SO Wila-EPS-1995-H31-T2
 DS R DE; R FR; R GB
 PIT EPB1 EUROPAEISCHE PATENTSCHRIFT
 PI EP 368252 B1 19950802

OD 19900516
 AI EP 1989-120622 19891107
 PRAI JP 1988-282977 19881109
 JP 1988-326463 19881223
 JP 1988-326464 19881223
 JP 1988-326465 19881223
 REP US 3493369 A
 REN PATENT ABSTRACTS OF JAPAN vol. 11, no. 72 (P-554) (2519) 05 March 1987, &
 JP-A-61 233748 PATENT ABSTRACTS OF JAPAN vol. 8, no. 214 (P-304) (1651)
 29 September 1984, &
 JP-A-59 97151 PATENT ABSTRACTS OF JAPAN vol. 8, no. 79 (P-267) (1516) 11
 April 1984, &
 JP-A-58 223152 PATENT ABSTRACTS OF JAPAN vol. 11, no. 35 (P-542) (2482)
 03 February 1987, &
 JP-A-61 204641
 IC ICM G03G005-02
 ICS G03G005-14 G03G005-10

L112 ANSWER 28 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 305901 EUROPATFULL ED 20001001 EW 198910 FS OS STA B
 TIEN A process for the interesterification of oil or fat in presence of a
 fatty acid, fatty acid ester or different oil or fat with use of an
 alkaline high molecular weight lipase.
 TIDE Verfahren zur Umesterung von Oelen und Fetten in Anwesenheit einer
 Fettsaeure, eines Fettsaeureesters oder eines anderen Oels oder Fettes
 mittels einer alkalischen hoch-molekularen Lipase.
 TIFR Procede d'interesterification d'huiles ou de graisses en presence d'un
 acide gras, d'un ester d'acide gras ou d'une huile ou graisse differente
 utilisant une lipase alcaline de haut poids moleculaire.
 IN Kokusho, Yoshitaka, 7026-3, Yaho, Kunitachi-shi Tokyo, JP;
 Oshima, Akio, 10-4, Tamadaira 6-chome, Hino-shi Tokyo, JP;
 Tsunoda, Akira, 10-4, Tamadaira 6-chome, Hino-shi Tokyo, JP;
 Iwasaki, Shinjiro, 21-17, Higashitoyoda 2-chome, Hino-shi Tokyo, JP
 PA THE JAPANESE RESEARCH AND DEVELOPMENT ASSOCIATION FOR BIOREACTOR SYSTEM
 (IN FOOD INDUSTRY), Kodenna-cho 17-17, Minesawa Bldg. Nihonbashi,
 Chu-oh-ku Tokyo 103, JP
 SO Wila-EPZ-1989-H10-T1
 DS R CH; R DE; R FR; R GB; R LI; R NL
 PIT EPA2 EUROPAEISCHE PATENTANMELDUNG
 PI EP 305901 A2 19890308
 OD 19890308
 AI EP 1988-113884 19880825
 PRAI JP 1987-215508 19870831
 JP 1988-162930 19880630
 IC ICM C11C003-10
 ICS C11C003-08 C12N011-00

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 305901 EUROPATFULL UP 20010720 EW 199517 FS PS STA B
 TIEN A process for the interesterification of oil or fat in presence of a
 fatty acid, fatty acid ester or different oil or fat with use of an
 alkaline high molecular weight lipase.
 TIDE Verfahren zur Umesterung von Oelen und Fetten in Anwesenheit einer
 Fettsaeure, eines Fettsaeureesters oder eines anderen Oels oder Fettes
 mittels einer alkalischen hoch-molekularen Lipase.
 TIFR Procede d'interesterification d'huiles ou de graisses en presence d'un
 acide gras, d'un ester d'acide gras ou d'une huile ou graisse differente
 utilisant une lipase alcaline de haut poids moleculaire.
 IN Kokusho, Yoshitaka, 7026-3, Yaho, Kunitachi-shi Tokyo, JP;
 Oshima, Akio, 10-4, Tamadaira 6-chome, Hino-shi Tokyo, JP;

Tsunoda, Akira, 10-4, Tamadaira 6-chome, Hino-shi Tokyo, JP;
 Iwasaki, Shinjiro, 21-17, Higashitoyoda 2-chome, Hino-shi Tokyo, JP
 PA MEITO SANGYO CO., LTD., 2-41, Sasazuka-cho Nishi-ku, Nagoya-shi
 Aichi-ken, JP
 SO Wila-EPS-1995-H17-T1
 DS R CH; R DE; R FR; R GB; R LI; R NL
 PIT EPB1 EUROPÄISCHE PATENTSCHRIFT
 PI EP 305901 B1 19950426
 OD 19890308
 AI EP 1988-113884 19880825
 PRAI JP 1987-215508 19870831
 JP 1988-162930 19880630
 REP EP 35883 A
 REN PATENT ABSTRACTS OF JAPAN, vol. 11, no. 202 (C-432) (2649), 30st June
 1987; &
 JP-A-62 25 987 CHEMICAL ABSTRACTS, vol. 103, no. 15, October 1985, page
 591, abstract no.121766h, Columbus, Ohio, US; &
 JP-A-60 78 587 M.MAMORU et al., Biochimica et Biophysica Acta, 488,
 pp.353-8 (1977) Abstract Paper of Annual Meeting of Agric. Chem. Soc.
 Japan, p.334 (1971)
 IC ICM C11C003-08
 ICS C11C003-10 C12P007-64 C12N011-08

L112 ANSWER 29 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 94:90047 PROMT
 TITLE: Feeding Frenzy
 SOURCE: HFD, (7 Feb 1994) pp. 68.
 ISSN: 0162-9158.
 LANGUAGE: English
 WORD COUNT: 1170
 FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 30 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 94:71010 PROMT
 TITLE: Melody Pops play a new tune
 SOURCE: Candy Marketer, (Jan 1994) pp. 28.
 ISSN: 0886-3741.
 LANGUAGE: English
 WORD COUNT: 165
 FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 31 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 94:135989 PROMT
 TITLE: Tuscan tissue
 SOURCE: World Paper, (Mar 1994) pp. 24.
 LANGUAGE: English
 WORD COUNT: 1131
 FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 32 OF 101 PCTFULL COPYRIGHT 2003 Univentio

AN 1994021823 PCTFULL ED 20020513
 TIEN LONG EMISSION WAVELENGTH **CHEMILUMINESCENT** COMPOUNDS AND THEIR
 USE IN TEST ASSAYS
 TIFR COMPOSES CHIMIOLUMINESCENTS PRESENTANT UNE LONGUEUR D'ONDE A EMISSION
 LONGUE ET LEUR UTILISATION DANS DES METHODES D'ANALYSE
 IN LAW, Say-Jong;
 JIANG, Qingping;
 FISCHER, Walter;
 UNGER, John, T.;
 KRODEL, Elizabeth, K.
 PA CIBA CORNING DIAGNOSTICS CORP.;

CIBA GEIGY AG
 LA English
 DT Patent
 PI WO 9421823 A1 19940929
 DS W: PL
 AI WO 1994-US3020 A 19940318
 PRAI US 1993-8/035,130 19930319
 ICM C12Q001-68
 ICS C12P019-34; G01N021-76; G01N033-53

L112 ANSWER 33 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1994018954 PCTFULL ED 20020513
 TIEN METHODS FOR IN VIVO DELIVERY OF BIOLOGICS AND COMPOSITIONS USEFUL
 THEREFOR

TIFR PROCEDES D'ADMINISTRATION IN VIVO DE SUBSTANCES BIOLOGIQUES ET
 COMPOSITIONS UTILISEES DANS CES PROCEDES

IN GRINSTAFF, Mark, W.;
 SOON-SHIONG, Patrick;
 WONG, Michael;
 SANDFORD, Paul, A.;
 SUSLICK, Kenneth, S.;
 DESAI, Neil, P.

PA CLOVER CONSOLIDATED, LIMITED;
 GRINSTAFF, Mark, W.;
 SOON-SHIONG, Patrick;
 WONG, Michael;
 SANDFORD, Paul, A.;
 SUSLICK, Kenneth, S.;
 DESAI, Neil, P.

LA English
 DT Patent

PI WO 9418954 A1 19940901
 DS W: AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB HU JP KP KR KZ
 LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US US UZ
 VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF
 CG CI CM GA GN ML MR NE SN TD TG

AI WO 1994-US1985 A 19940222
 PRAI US 1993-8/023,698 19930222
 US 1993-8/035,150 19930326
 ICM A61K009-48

L112 ANSWER 34 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1994018264 PCTFULL ED 20020513
 TIEN METHODS OF POLYMER IMPREGNATION
 TIFR PROCEDES D'IMPREGNATION DE POLYMERES

IN PERMAN, Craig, A.;
 BARTKUS, Joanne, M.;
 CHOI, Hye-Ok, H.;
 RIECHERT, Manfred, E.;
 WITCHER, Kelvin, J.;
 KAO, Richard, C.;
 STEFELY, James, S.;
 GOZUM, John

PA MINNESOTA MINING AND MANUFACTURING COMPANY;
 PERMAN, Craig, A.;
 BARTKUS, Joanne, M.;
 CHOI, Hye-Ok, H.;
 RIECHERT, Manfred, E.;
 WITCHER, Kelvin, J.;
 KAO, Richard, C.;
 STEFELY, James, S.;
 GOZUM, John

LA English
 DT Patent

PI WO 9418264 A1 19940818
 DS W: CA JP US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
 AI WO 1994-US1557 A 19940210
 PRAI US 1993-8/016,603 19930211
 ICM C08J007-06

L112 ANSWER 35 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1994013378 PCTFULL ED 20020513
 TIEN SEPARATING ZINC AND MANGANESE OXIDES
 TIFR SEPARATION DES OXYDES DE ZINC ET DE MANGANESE
 IN WARD, Leslie, Rene, Osborne;
 CAWLFIELD, David, W.
 PA OLIN CORPORATION
 LA English
 DT Patent
 PI WO 9413378 A1 19940623
 DS W: AU BB BG BR BY CA CZ FI HU JP KP KR KZ LK MG MN MW NO NZ PL
 RO RU SD SK UA VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL
 PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
 AI WO 1993-US11745 A 19931202
 PRAI US 1992-987,503 19921207
 ICM B01D011-04

L112 ANSWER 36 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1994009003 PCTFULL ED 20020513
 TIEN SAPPHYRIN DERIVATIVES, CONJUGATES AND POLYMERS THEREOF AND EXPANDED
 PORPHYRIN CHROMATOGRAPHIC SUPPORTS
 TIFR DERIVES DE SAPPHYRINE, LEURS CONJUGUES ET POLYMERES, ET SUPPORTS DE
 CHROMATOGRAPHIE EN PORPHYRINE EXPANSEE
 IN SESSLER, Jonathan, L.;
 IVERSON, Brent, L.;
 KRAL, Vladimir;
 SHREDER, Kevin;
 FURUTA, Hiroyuki;
 THOMAS, Richard E.
 PA BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM;
 SESSLER, Jonathan, L.;
 IVERSON, Brent, L.;
 KRAL, Vladimir;
 SHREDER, Kevin;
 FURUTA, Hiroyuki;
 THOMAS, Richard E.
 LA English
 DT Patent
 PI WO 9409003 A1 19940428
 DS W: AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK
 LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US VN AT BE
 CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM
 GA GN ML MR NE SN TD TG
 AI WO 1993-US9994 A 19931018
 PRAI US 1992-7/964,607 19921021
 ICS C12Q001-68; B01J031-22; A61K031-485

L112 ANSWER 37 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1994000095 PCTFULL ED 20020513
 TIEN USE OF CALPAIN INHIBITORS IN THE INHIBITION AND TREATMENT OF MEDICAL
 CONDITIONS ASSOCIATED WITH INCREASED CALPAIN ACTIVITY
 TIFR EMPLOI D'INHIBITEURS DE CALPAINE DANS L'INHIBITION ET LE TRAITEMENT
 D'ETATS MEDICAUX ASSOCIES A UNE ACTIVITE DE CALPAINE ACCRUE
 IN EVELETH, David, D., Jr.;
 LYNCH, Gary;
 POWERS, James, C.;
 BARTUS, Raymond, T.
 PA CORTEX PHARMACEUTICALS, INC.;

GEORGIA TECH RESEARCH CORPORATION;
EVELETH, David, D., Jr.;
LYNCH, Gary;
POWERS, James, C.;
BARTUS, Raymond, T.

LA English
DT Patent
PI WO 9400095 A2 19940106
DS W: AT AU BB BG BR CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU
MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US US US VN AT BE
CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM
GA GN ML MR NE SN TD TG
AI WO 1993-US6143 A 19930624
PRAI US 1992-7/903,800 19920624
US 1993-8/034,996 19930316
US 1993-8/072,609 19930601
ICM A61K037-00
ICS A61K037-02; A61K031-35; C12N009-99; C12N009-50

L112 ANSWER 38 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 629493 EUROPATFULL ED 20000123 EW 199451 FS OS STA B
TIEN A cured composite and a process for producing the cured composite.
TIDE Vernetztes Verbundmaterial und Verfahren zur Herstellung dieses
Materials.
TIFR Materiau composite reticule et son procede de fabrication.
IN Bigley, Jnr., Andrew Bruce Walter, 1100 New portville Road No. 328,
Croydon, Pennsylvania 19021, US;
Jerman, Robert Edward, 540 Mill Creek Road, Chalfont, Pennsylvania
18914, US;
Daecher, Jeffrey Lawrence, 1 Hampshire Court, Sicklerville, New Jersey
08081, US;
Johnson, Phelps Brian, 138 North Timber Road, Holland, Pennsylvania
18966, US;
Holy, Norman Lee, 901 Cherry Lane, Penns Park, Pennsylvania 18943, US;
Work, William James, 1288 Burnett Road, Huntingdon Valley, Pennsylvania
19006, US
PA ROHM AND HAAS COMPANY, 100 Independence Mall West, Philadelphia,
Pennsylvania 19106-2399, US
SO Wila-EPZ-1994-H51-T3a
DS R DE; R ES; R FR; R GB; R IT
PIT EPA1 EUROPAEISCHE PATENTANMELDUNG
PI EP 629493 A1 19941221
OD 19941221
AI EP 1994-304096 19940607
PRAI US 1993-76039 19930615
US 1994-236381 19940509
IC ICM B29D011-00
ICS B29C047-06

L112 ANSWER 39 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 591531 EUROPATFULL ED 20000216 EW 199415 FS OS STA B
TIEN FLUORORESIN LAMINATED METAL AND METHOD OF MANUFACTURING SAID METAL.
TIDE MIT FLUORHARZ BESCHICHTETES METALL UND VERFAHREN ZU SEINER HERSTELLUNG.
TIFR METAL RECOUVERT DE COUCHES DE FLUORORESINES ET PROCEDE DE FABRICATION.
IN SAHARA, Masao, 21-402, 5-1, Kounandai, Kounan-ku, Yokohama-shi, Kanagawa
233, JP;
MIMURA, Ikuo, 571-1, Aoshima, Uozu-shi, Toyama 937, JP;
HABASAKI, Yasuharu, 391, Yamadashin, Kurobe-shi, Toyama 938, JP;

HOUJO, Norihisa, 70, Iwase Hakusan-cho, Toyama-shi, Toyama 931, JP;
ISHIDA, Susumu, 487-25, Shimoumezawa, Namerikawa-shi, Toyama 936, JP;
EBATA, Norimitsu, 597, Tonomachi, Asahi-machi, Shimoshinkawa-gun, Toyama
938-01, JP;

MURAMOTO, Tadanori, 3546, Ogio, Kurobe-shi, Toyama 938, JP;

OOSAKI, Naotake, 469, Motoshin, Uozu-shi, Toyama 937, JP

PA NIPPON CARBIDE KOGYO KABUSHIKI KAISHA, 3-1, Marunouchi 3-chome
Chiyoda-ku, Tokyo 100, JP

SO Wila-EPZ-1994-H15-T1b

DS R DE; R FR; R GB; R IT

PIT EPA1 EUROPÄISCHE PATENTANMELDUNG (Internationale Anmeldung)

PI EP 591531 A1 19940413

OD 19940413

AI EP 1992-907980 19920403

RLI WO 92-JP416 920403 INTAKZ

WO 9319935 931014 INTPNR

IC ICM B32B015-08

L112 ANSWER 40 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 551375 EUROPATFULL ED 20011005 EW 199433 FS PS STA B

TIEN POLYHYDROXY FATTY ACID AMIDES IN ZEOLITE/LAYERED SILICATE BUILT
DETERGENTS.

TIDE POLYHYDROXYFETTSÄUREAMIDE IN ZEOLIT/SCHICHTSILICAT ALS GERÜESTSTOFF
ENTHALTENDEN WASCHMITTELN.

TIFR AMIDES DE L'ACIDE GRAS DE POLYHYDROXY DANS DES DETERGENTS COMPORTANT UN
ADJUVANT A LA ZEOLITE OU AU SILICATE STRATIFIE.

IN MURCH, Bruce, Prentiss, 8911 Cottonwood Drive, Cincinnati, OH 45231, US;

MORRALL, Stephen, William, 5505 York Ridge Road, Guilford, IN 47022, US

PA THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati
Ohio 45202, US

SO Wila-EPS-1994-H33-T1

DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU;
R NL; R SE

PIT EPB1 EUROPÄISCHE PATENTSCHRIFT (Internationale Anmeldung)

PI EP 551375 B1 19940817

OD 19930721

AI EP 1991-917950 19910925

PRAI US 1990-589731 19900928

US 1991-756010 19910906

RLI WO 91-US7020 910925 INTAKZ

WO 9206151 920416 INTPNR

REP EP 199405 A EP 220676 A

EP 264615 A EP 268324 A

US 4721580 A

REN TENSIDE, vol. 25, no. 1, January 1988, Muenchen, DE, pp. 8-13; H.
Kelkenberg: "Detergenzien auf Zuckerbasis"

IC ICM C11D001-52

ICS C11D003-12

L112 ANSWER 41 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 550634 EUROPATFULL ED 20011005 EW 199431 FS PS STA B

TIEN POLYHYDROXY FATTY ACID AMIDES IN BRIGHTENER-CONTAINING LIQUID DETERGENT
COMPOSITIONS.

TIDE POLYHYDROXY-FETTSÄUREAMIDE IN AUFHELLER ENTHALTENDEN FLÜESSIGEN
WASCHMITTELZUSAMMENSETZUNGEN.

TIFR AMIDES D'ACIDE GRAS DE POLYHYDROXY COMPRIS DANS DES COMPOSITIONS
DETERGENTES LIQUIDES CONTENANT UN AGENT D'AZURAGE.

IN HONSA, Sandra, Louise, 6214 Deer Run, Middletown, Ohio 45044, US

PA THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati
Ohio 45202, US
SO Wila-EPS-1994-H31-T1
DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU;
R NL; R SE
PIT EPB1 EUROPÄISCHE PATENTSCHRIFT (Internationale Anmeldung)
PI EP 550634 B1 19940803
OD 19930714
AI EP 1991-918055 19910925
PRAI US 1990-589759 19900928
US 1991-742562 19910807
US 1991-755909 19910906
RLI WO 91-US6984 910925 INTAKZ
WO 9206172 920416 INTPNR
REP EP 220676 A EP 237119 A
EP 285768 A EP 314630 A
FR 1550144 A GB 2028365 A
US 2965576 A
REN SOAP COSMETICS CHEMICAL SPECIALITIES . vol 64,no. 7,July 1988,NEW YORK
US pages 44-50; W.R. FINDLEY: 'Fluorescent Whitening Agents'
IC ICM C11D017-00
ICS C11D003-42 C11D001-52

L112 ANSWER 42 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 447896 EUROPATFULL ED 20000806 EW 199139 FS OS STA B
TIEN Ink, ink jet recording method employing the same, and apparatus or tool
employing the same.
TIDE Tinte, diese Tintenverwendendes Tintenstrahlaufzeichnungsverfahren und
Apparat oder Instrument unter Verwendung desselben.
TIFR Encre, procede d'enregistrement par jet d'encre et appareil ou
instrument en faisant usage.
IN Fukushima, Kyouko, c/o Canon Kabushiki Kaisha, 3-30-2 Shimomaruko,
Ohta-ku, Tokyo, JP;
Shirota, Koromo, c/o Canon Kabushiki Kaisha, 3-30-2 Shimomaruko,
Ohta-ku, Tokyo, JP;
Koike, Shouji, c/o Canon Kabushiki Kaisha, 3-30-2 Shimomaruko, Ohta-ku,
Tokyo, JP
PA CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
SO Wila-EPZ-1991-H39-T1
DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU;
R NL; R SE
PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
PI EP 447896 A2 19910925
OD 19910925
AI EP 1991-103614 19910308
PRAI JP 1990-58763 19900309
JP 1991-6384 19910123
IC ICM C09D011-00
ICS B41J002-01

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 447896 EUROPATFULL UP 20010830 EW 199452 FS PS STA B
TIEN Ink, ink jet recording method employing the same, and apparatus or tool
employing the same.
TIDE Tinte, diese Tinte verwendendes Tintenstrahlaufzeichnungsverfahren und
Apparat oder Instrument unter Verwendung desselben.
TIFR Encre, procede d'enregistrement par jet d'encre et appareil ou
instrument en faisant usage.
IN Fukushima, Kyouko, c/o Canon Kabushiki Kaisha, 3-30-2 Shimomaruko,
Ohta-ku, Tokyo, JP;

Shirota, Koromo, c/o Canon Kabushiki Kaisha, 3-30-2 Shimomaruko, Ohta-ku, Tokyo, JP;
Koike, Shouji, c/o Canon Kabushiki Kaisha, 3-30-2 Shimomaruko, Ohta-ku, Tokyo, JP

PA CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
SO Wila-EPS-1994-H52-T1
DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL; R SE
PIT EPB1 EUROPÄISCHE PATENTSCHRIFT
PI EP 447896 B1 19941228
OD 19910925
AI EP 1991-103614 19910308
PRAI JP 1990-58763 19900309
JP 1991-6384 19910123
REP GB 2184742 A
REN PATENT ABSTRACTS OF JAPAN, vol. 6, no. 31 (C-092), 24 February 1982; & JP-A-56147870
IC ICM C09D011-00
ICS B41J002-01

L112 ANSWER 43 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 378173 EUROPATFULL ED 20000910 EW 199029 FS OS STA B
TIEN A method for the detection and analysis of organic nitro compounds.
TIDE Ein Verfahren zum Nachweis und zur Analyse von organischen Nitroverbindungen.
TIFR Une methode pour la detection et l'analyse de composees nitroorganique.
IN Sugihara, Hirokazo, 476-2-2-704, Kano, Higashiosaka-shi, Osaka, JP; Mitsumata, Tadayasu, 1-23-30, Yamanoue, Hirakata-shi, Osaka, JP; Miyazaki, Jinsei, Zimmernann Strasse 22, D-3400 Goettingen, DE
PA MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., 1006, Oaza Kadoma, Kadoma-shi Osaka 571, JP
SO Wila-EPZ-1990-H29-T2
DS R DE; R FR; R GB; R IT
PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
PI EP 378173 A2 19900718
OD 19900718
AI EP 1990-100376 19900109
PRAI JP 1989-2423 19890109
IC ICM G01N033-53
ICS G01N033-542 G01N033-577 G01N033-22

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 378173 EUROPATFULL UP 20010906 EW 199447 FS PS STA B
TIEN Method for the detection and analysis of organic nitro compounds.
TIDE Verfahren zum Nachweis und zur Analyse von organischen Nitroverbindungen.
TIFR Methode pour la detection et l'analyse de composees nitroorganique.
IN Sugihara, Hirokazo, 476-2-2-704, Kano, Higashiosaka-shi, Osaka, JP; Mitsumata, Tadayasu, 1-23-30, Yamanoue, Hirakata-shi, Osaka, JP; Miyazaki, Jinsei, Zimmernann Strasse 22, D-3400 Goettingen, DE
PA MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., 1006, Oaza Kadoma, Kadoma-shi, Osaka-fu, 571, JP
SO Wila-EPS-1994-H47-T2
DS R DE; R FR; R GB; R IT
PIT EPB1 EUROPÄISCHE PATENTSCHRIFT
PI EP 378173 B1 19941123
OD 19900718
AI EP 1990-100376 19900109
PRAI JP 1989-2423 19890109
REN CHEMICAL ABSTRACTS, vol. 93, no. 19, 10 November 1980, Columbus, OH

(US); P. GETTINS et al., p. 478, no. 184107q CHEMICAL ABSTRACTS, vol. 113, no. 3, 16 July 1990, Columbus, OH (US); T. MITSUMATA et al., p. 319, no. 20423v CHEMICAL ABSTRACTS, vol. 111, no. 25, 18 December 1989, Columbus, OH (US); p. 257, no. 227113y CHEMICAL ABSTRACTS, vol. 112, no. 21, 21 May 1990, Columbus, OH (US); p. 255, no. 193659j

IC ICM G01N033-53
ICS G01N033-542 G01N033-577 G01N033-22

L112 ANSWER 44 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 363989 EUROPATFULL ED 20000910 EW 199016 FS OS STA B
TIEN Thermal transfer image receiving materials.
TIDE Bildempfangsmaterialien fuer Uebertragung durch Waerme.
TIFR Materiaux recepteurs d'images pour le transfert thermique.
IN Aono, Toshiaki, c/o Fuji Photo Film Co., Ltd. No. 210, Nakanuma, Minami Ashigara-shi Kanagawa, JP
PA FUJI PHOTO FILM CO., LTD., 210 Nakanuma Minami Ashigara-shi, Kanagawa, JP
SO Wila-EPZ-1990-H16-T2
DS R DE; R GB
PIT EPA2 EUROPAEISCHE PATENTANMELDUNG
PI EP 363989 A2 19900418
OD 19900418
AI EP 1989-119086 19891013
PRAI JP 1988-258566 19881014
IC ICM B41M005-26
ICS B41M001-30

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 363989 EUROPATFULL UP 20011012 EW 199416 FS PS STA B
TIEN Thermal transfer image receiving materials.
TIDE Bildempfangsmaterialien fuer Uebertragung durch Waerme.
TIFR Materiaux recepteurs d'images pour le transfert thermique.
IN Aono, Toshiaki, c/o Fuji Photo Film Co., Ltd. No. 210, Nakanuma, Minami Ashigara-shi Kanagawa, JP
PA FUJI PHOTO FILM CO., LTD., 210 Nakanuma Minami-Ashigara-shi, Kanagawa, JP
SO Wila-EPS-1994-H16-T2
DS R DE; R GB
PIT EPB1 EUROPAEISCHE PATENTSCHRIFT
PI EP 363989 B1 19940420
OD 19900418
AI EP 1989-119086 19891013
PRAI JP 1988-258566 19881014
REP EP 133011 A EP 275100 A
GB 2180661 A
REN PATENT ABSTRACTS OF JAPAN vol. 12, no. 222 (M-712) (3069) 24 June 1988;
JP-A-63 19295 (NIPPON TELEGR & TELEPH CORP) 27 January 1988 PATENT
ABSTRACTS OF JAPAN vol. 12, no. 78 (M-675) (2925) 11 March 1988;
JP-A-62 218180 (HONSHU PAPER CO LTD) 25 September 1987 PATENT ABSTRACTS
OF JAPAN vol. 12, no. 98 (M-680) (2945) 31 March 1988;
JP-A-62 233294 (NIPPON KOGAKU K.K.) 13 October 1987
IC ICM B41M005-26
ICS B41M001-30

L112 ANSWER 45 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 335247 EUROPATFULL ED 20000917 EW 198940 FS OS STA B
TIEN A photosensitive resin composition for producing a relief printing

plate.

TIDE Lichtempfindliche Harzzusammensetzung zur Herstellung einer Relief-Druckplatte.

TIFR Composition de resine photosensible pour la fabrication d'une plaque d'impression en relief.

IN Takahashi, Masahiko, Asahi Kasei Dai-go-ryo 100 Kawanarijima, Fuji-shi Shizuoka-ken, JP;
Tabata, Shusaku, Asahi Kasei Dai-go-ryo 100 Kawanarijima, Fuji-shi Shizuoka-ken, JP

PA Asahi Kasei Kogyo Kabushiki Kaisha, 2-6, Dojimahama 1-chome Kita-ku, Osaka-shi Osaka 530, JP

SO Wila-EPZ-1989-H40-T2

DS R BE; R DE; R FR; R GB; R IT; R NL

PIT EPA2 EUROPÄISCHE PATENTANMELDUNG

PI EP 335247 A2 19891004

OD 19891004

AI EP 1989-105161 19890322

PRAI JP 1988-72926 19880326

IC ICM G03C001-68

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 335247 EUROPATFULL UP 20011012 EW 199422 FS PS STA B

TIEN A photosensitive resin composition for producing a relief printing plate.

TIDE Lichtempfindliche Harzzusammensetzung zur Herstellung einer Relief-Druckplatte.

TIFR Composition de resine photosensible pour la fabrication d'une plaque d'impression en relief.

IN Takahashi, Masahiko, Asahi Kasei Dai-go-ryo 100 Kawanarijima, Fuji-shi Shizuoka-ken, JP;
Tabata, Shusaku, Asahi Kasei Dai-go-ryo 100 Kawanarijima, Fuji-shi Shizuoka-ken, JP

PA Asahi Kasei Kogyo Kabushiki Kaisha, 2-6, Dojimahama 1-chome Kita-ku, Osaka-shi Osaka 530, JP

SO Wila-EPS-1994-H22-T2

DS R BE; R DE; R FR; R GB; R IT; R NL

PIT EPB1 EUROPÄISCHE PATENTSCHRIFT

PI EP 335247 B1 19940601

OD 19891004

AI EP 1989-105161 19890322

PRAI JP 1988-72926 19880326

REP EP 7468 A JP 62231245 A

REN PATENT ABSTRACTS OF JAPAN, vol. 9, no. 41 (C-267) (1764), 21st February 1985; &
JP-A-59184227

IC ICM G03F007-027

L112 ANSWER 46 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 296727 EUROPATFULL ED 20001001 EW 198852 FS OS STA B

TIEN Light shielding screen structure and a process for producing the same.

TIDE Lichtschutz-Schirmstruktur und Verfahren zu ihrer Herstellung.

TIFR Structure d'ecran de protection contre la lumiere et procede pour sa fabrication.

IN Okuno, Osamu, 1177-94 Hamanogo, Chigasaki-shi Kanagawa-ken, JP;
Suciyama, Shigeru, 235-39 Denbo, Fuji-shi Shizuoka-ken, JP

PA Asahi Kasei Kogyo Kabushiki Kaisha, 2-6, Dojimahama 1-chome Kita-ku, Osaka-shi Osaka 530, JP

SO Wila-EPZ-1988-H52-T2

DS R DE; R FR; R GB; R IT; R SE

PIT EPA2 EUROPÄISCHE PATENTANMELDUNG

PI	EP 296727	A2 19881228	
OD		19881228	
AI	EP 1988-305053	19880603	
PRAI	JP 1987-155511	19870624	
IC	ICM H04N005-72		
	ICS H01J029-89	G02B005-00	F21V011-06

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN	296727 EUROPATFULL UP 20011023 EW 199404 FS PS STA B		
TIEN	Light shielding screen structure and a process for producing the same.		
TIDE	Lichtschutz-Schirmstruktur und Verfahren zu ihrer Herstellung.		
TIFR	Structure d'ecran de protection contre la lumiere et procede pour sa fabrication.		
IN	Okuno, Osamu, 1177-94 Hamanogo, Chigasaki-shi Kanagawa-ken, JP; Suciyaama, Shigeru, 235-39 Denbo, Fuji-shi Shizuoka-ken, JP		
PA	Asahi Kasei Kogyo Kabushiki Kaisha, 2-6, Dojimahama 1-chome Kita-ku, Osaka-shi Osaka 530, JP		
SO	Wila-EPS-1994-H04-T2		
DS	R DE; R FR; R GB; R IT; R SE		
PIT	EPB1 EUROPAEISCHE PATENTSCHRIFT		
PI	EP 296727	B1 19940126	
OD		19881228	
AI	EP 1988-305053	19880603	
PRAI	JP 1987-155511	19870624	
REP	GB 2055225 A	US 4688156 A	
REN	PATENT ABSTRACTS OF JAPAN, vol. 11, no. 267 (C-443) (2714), 28th August 1987;& JP-A-62065957 (NISSAN MOTOR CO., LTD) 25-03-1987 (Cat.A,P) PATENT ABSTRACTS OF JAPAN, vol. 8, no. 14 (P-249) (1451), 21st January 1984;& JP-A-58174945 (ASAHI KASEI KOGYO K.K.) 14-10-1983 PATENT ABSTRACTS OF JAPAN, vol. 10, no. 37 (M-453) (2094), 14th February 1986;& JP-A-60191816 (NISSAN JIDOSHA K.K.) 30-09-1985		
IC	ICM H04N005-72		
	ICS H01J029-89	G02B005-00	F21V011-06

L112 ANSWER 47 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN	272671 EUROPATFULL ED 20001008 EW 198826 FS OS STA B		
TIEN	Aryloxy and arylacyloxy methyl ketones as thiol protease inhibitors.		
TIDE	Aryloxy- und Arylacyloxymethyl-Ketone als Thiolprotease-Hemmungstoffe.		
TIFR	Aryloxy et arylacyloxy methyl cetones comme inhibiteurs de thiol protease.		
IN	Krantz, Alexander, 189 Coldstream Avenue, Toronto, M5N 1X7, CA; Pauls, Heinz W., 6124 Fullerton Crescent, Mississauga Ontario L5N 3A4, CA; Smith, Roger A., 824 Cedarbrae Avenue, Milton Ontario L9T 3X1, CA; Spencer, Robin W., 84 Webster Road, East Lyme, CT 06333, US		
PA	Syntex Inc., 2100 Syntex Court, Mississauga Ontario L5N 3X4, CA		
SO	Wila-EPZ-1988-H26-T1		
DS	R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL; R SE		
PIT	EPA2 EUROPAEISCHE PATENTANMELDUNG		
PI	EP 272671	A2 19880629	
OD		19880629	
AI	EP 1987-118949	19871221	
PRAI	US 1986-946737	19861222	
	US 1987-127282	19871207	
IC	ICM C07K005-00		
	ICS A61K037-64	C07C097-02	A61K031-13

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 272671 EUROPATFULL UP 20011023 EW 199411 FS PS STA B
 TIEN Aryloxy and arylacyloxy methyl ketones as thiol protease inhibitors.
 TIDE Aryloxy- und Arylacyloxymethyl-Ketone als Thiolprotease-Hemmungstoffe.
 TIFR Aryloxy et arylacyloxy methyl cetones comme inhibiteurs de thiol
 protease.
 IN Krantz, Alexander, 189 Coldstream Avenue, Toronto, ON, M5N 1X7, CA;
 Pauls, Heinz W., 6124 Fullerton Crescent, Mississauga, ON, L5N 3A4, CA;
 Smith, Roger A., 824 Cedarbrae Avenue, Milton, ON, L9T 3X1, CA;
 Spencer, Robin W., 84 Webster Road, East Lyme, CT 06333, US
 PA SANDOZ LTD., Lichtstrasse 35, CH-4002 Basel, CH
 SO Wila-EPS-1994-H11-T1
 DS R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R LI; R LU; R NL;
 R SE
 PIT EPB1 EUROPAEISCHE PATENTSCHRIFT
 PI EP 272671 B1 19940316
 OD 19880629
 AI EP 1987-118949 19871221
 PRAI US 1986-946737 19861222
 US 1987-127282 19871207
 REP EP 195212 A
 REN JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, vol. 110, no. 13, 22nd June
 1988, pages 4429-4431, American Chemical Society; R.A. SMITH et al.:
 "New Inhibitors of Cysteine Proteinases. Peptidyl Acyloxymethyl Ketones
 and the Quiescent Nucleofuge Strategy"
 IC ICM C07K005-00
 ICS A61K037-64 C07C225-02 A61K031-13

L112 ANSWER 48 OF 101 ANABSTR COPYRIGHT 2003 RSC

AN 57(4):H224 ANABSTR
 TI Mutagenicity and chemical analysis of fumes from cooking meat.
 AU Thiebaud, H. P.; Knize, M. G.; Kuzmicky, P. A.; Felton, J. S.; Hsieh, D.
 P. (Lab. Chim. Anal., GEDEXE, UFR Pharm., Univ. Joseph Fourier, 38700 La
 Tronche, France)
 SO J. Agric. Food Chem. (1994) 42(7), 1502-1510
 CODEN: JAFCAU ISSN: 0021-8561
 DT Journal
 LA English

L112 ANSWER 49 OF 101 SCISEARCH COPYRIGHT 2003 ISI (R)DUPLICATE 1

TI P300 RESPONSES TO NOVEL AUDITORY-STIMULI IN HOSPITALIZED
 SCHIZOPHRENIC-PATIENTS
 SO BIOLOGICAL PSYCHIATRY, (15 OCT 1994) Vol. 36, No. 8, pp. 527-542.
 ISSN: 0006-3223.
 AU MERRIN E L (Reprint); FLOYD T C
 AN 94:694863 SCISEARCH

L112 ANSWER 50 OF 101 CEN COPYRIGHT 2003 ACS

AN 94:4296 CEN
 TI Microspheres Play Role In Medical, Sensor, Energy, Space Technologies
 Symposium highlights their potential as laser fusion targets, blood
 substitutes, sensors, and antistatic coatings
 AU Dagani, Ron
 CS C&EN Washington
 SO Chemical & Engineering News, (19 Dec 1994) Vol. 72, No. 51, pp. 33.
 CODEN: CENEAR, ISSN: 0009-2347.
 PB American Chemical Society
 LA English
 WC 2318

L112 ANSWER 51 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 93:522853 PROMT

TITLE: U.S. imports and exports projected to grow by 8 percent,
despite sluggish economies
SOURCE: Traffic World, (22 Feb 1993) pp. 19.
ISSN: 0041-073X.
LANGUAGE: English
WORD COUNT: 1076
FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 52 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 93:858476 PROMT
TITLE: Coin Shaped Cash **Bubble** Gum MANUFACTURER: Amuro1
Products Co. CATEGORY: Chewing Gum
SOURCE: Product Alert, (4 Oct 1993) pp. N/A.
LANGUAGE: English
WORD COUNT: 86
FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 53 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 93:908714 PROMT
TITLE: Renault test-drives new Twingo promo: Offer lets
'lead-footed' French ride free for a day
Renault: Ran day-long test-drive promotion for Twingo
compact car
SOURCE: Advertising Age, (8 Nov 1993) pp. I20.
ISSN: 0001-8899.
LANGUAGE: English
WORD COUNT: 738
FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 54 OF 101 COPYRIGHT 2003 Gale Group

AN 93:319927 NLDB
TI Coin Shaped Cash **Bubble** Gum MANUFACTURER: Amuro1 Products Co.
CATEGORY: Chewing Gum
SO Product Alert, (4 Oct 1993) Vol. 23, No. 40.
PB Market Intelligence Service, Ltd
DT Newsletter
LA English
WC 88

L112 ANSWER 55 OF 101 PCTFULL COPYRIGHT 2003 Univentio

AN 1993022435 PCTFULL ED 20020513
TIEN FANCONI ANEMIA GENE FOR COMPLEMENTATION GROUP C
TIFR GENE DE LA MALADIE DE FANCONI POUR LE GROUPE C DE COMPLEMENTATION
IN BUCHWALD, Manuel;
STRATHDEE, Craig, A.;
WEVRICK, Rachel;
MATHEW, Christopher, George, Porter
PA HOSPITAL FOR SICK CHILDREN;
THE UNITED MEDICAL AND DENTAL SCHOOLS OF GUY'S AND ST. THOMAS'S
HOSPITALS
LA English
DT Patent
PI WO 9322435 A1 19931111
DS W: CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
AI WO 1993-CA178 A 19930427
PRAI US 1992-876,285 19920429
US 1992-918,313 19920721
US 1993-3,963 19930115
ICM C12N015-12
ICS C12N005-10; C07K013-00; G01N033-50; C12P021-08; A61K048-00;
C12Q001-68; C12N015-00

L112 ANSWER 56 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1993012805 PCTFULL ED 20020513
 TIEN METHODS FOR REGULATORY LINEAGES OF HUMAN HEMATOPOIETIC CELLS
 TIFR PROCEDE DE REGULATION DES LIGNAGES CELLULAIRES HUMAINS HEMATOPOEITQUES
 IN PALSSON, Bernhard, O.;
 ARMSTRONG, R., Douglas;
 CLARKE, Michael, F.;
 EMERSON, Stephen, G.
 PA REGENTS OF THE UNIVERSITY OF MICHIGAN
 LA English
 DT Patent
 PI WO 9312805 A1 19930708
 DS W: AU BB BG BR CA CS FI HU JP KP KR LK MG MN MW NO NZ PL RO RU
 SD UA AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ
 CF CG CI CM GA GN ML MR SN TD TG
 AI WO 1992-US11228 A 19921231
 PRAI US 1992-815,513 19920102
 ICM A61K037-00

L112 ANSWER 57 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1993006202 PCTFULL ED 20020513
 TIEN DISPERSING AGENT
 TIFR AGENT DISPERSANT
 IN WILLEY, Alan, David;
 HALL, Robin, Gibson
 PA THE PROCTER & GAMBLE COMPANY;
 WILLEY, Alan, David;
 HALL, Robin, Gibson
 LA English
 DT Patent
 PI WO 9306202 A1 19930401
 DS W: AU BB BG BR CA CS FI HU JP KP KR LK MG MN MW NO PL RO RU SD
 US AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE BF BJ CF CG
 CI CM GA GN ML MR SN TD TG
 AI WO 1992-US8050 A 19920921
 PRAI GB 1991-9120653.2 19910927
 ICM C11D003-33
 ICS C11D003-37

L112 ANSWER 58 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 562192 EUROPATFULL ED 20000423 EW 199339 FS OS STA B
 TIEN Pressure sensitive crayon adhesive.
 TIDE Druckempfindlicher Klebestift.
 TIFR Crayon adhesif sensible a la pression.
 IN Columbus, Peter Spiros, 33 Hilltop Drive, Melville, New York, US;
 Patel, Yogeshbhai Rabubhai, 802 Ashford Glen Drive, Gahanna, Ohio, US
 PA BORDEN, INC., 180 East Broad Street, Columbus, Ohio 43215-3799, US
 SO Wila-EPZ-1993-H39-T1a
 DS R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI;
 R LU; R MC; R NL; R PT; R SE
 PIT EPA1 EUROPAEISCHE PATENTANMELDUNG
 PI EP 562192 A1 19930929
 OD 19930929
 AI EP 1992-307719 19920825
 PRAI US 1992-855919 19920323
 IC ICM C09J123-22
 ICS C09J005-00

L112 ANSWER 59 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 363026 EUROPATFULL ED 20000910 EW 199015 FS OS STA B
 TIEN Visible light ray-curable monomeric composition for fastening loose teeth.
 TIDE Durch sichtbares Licht haertende Monomierzusammensetzung zur Befestigung von lockeren Zaehnen.
 TIFR Composition de monomeres, durcissable par la lumiere visible, pour la fixation de dents qui branlent.
 IN Makino, Takayuki, 2-1-202, Kurokawa 3-chome, Otake-shi Hiroshima, JP; Mukai, Nobuhiro, 1-13-19-105, Inokuchidai Nishi-ku, Hiroshima-shi Hiroshima, JP;
 Ige, Hitoshi, 2-1-206, Kurokawa 3-chome, Otake-shi Hiroshima, JP
 PA MITSUBISHI RAYON CO., LTD., 3-19, Kyobashi-2-chome Chuo-Ku, Tokyo, JP
 SO Wila-EPZ-1990-H15-T1
 DS R DE; R FR; R GB
 PIT EPA2 EUROPAEISCHE PATENTANMELDUNG
 PI EP 363026 A2 19900411
 OD 19900411
 AI EP 1989-309280 19890913
 PRAI JP 1988-230062 19880916
 IC ICM A61K006-09

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 363026 EUROPATFULL UP 20011120 EW 199350 FS PS STA B
 TIEN Visible light ray-curable monomeric composition for fastening loose teeth.
 TIDE Durch sichtbares Licht haertende Monomierzusammensetzung zur Befestigung von lockeren Zaehnen.
 TIFR Composition de monomeres, durcissable par la lumiere visible, pour la fixation de dents qui branlent.
 IN Makino, Takayuki, 2-1-202, Kurokawa 3-chome, Otake-shi Hiroshima, JP; Mukai, Nobuhiro, 1-13-19-105, Inokuchidai Nishi-ku, Hiroshima-shi Hiroshima, JP;
 Ige, Hitoshi, 2-1-206, Kurokawa 3-chome, Otake-shi Hiroshima, JP
 PA MITSUBISHI RAYON CO., LTD., 3-19, Kyobashi 2-chome Chuo-Ku, Tokyo 104, JP
 SO Wila-EPS-1993-H50-T1
 DS R DE; R FR; R GB
 PIT EPB1 EUROPAEISCHE PATENTSCHRIFT
 PI EP 363026 B1 19931215
 OD 19900411
 AI EP 1989-309280 19890913
 PRAI JP 1988-230062 19880916
 REP EP 132959 A EP 209365 A
 GB 1435753 A US 4340529 A
 US 4762863 A
 IC ICM A61K006-09

L112 ANSWER 60 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 350257 EUROPATFULL ED 20000917 EW 199002 FS OS STA B
 TIEN Recording medium and a method for the ink-jet recording using the same.
 TIDE Aufzeichnungsmaterial und Tintenstrahl-Aufzeichnungsverfahren unter Verwendung dieses Materials.
 TIFR Materiel d'enregistrement et methode d'enregistrement par jet d'encre utilisant ce materiel.
 IN Kotaki, Yasuo, Canon Daini Honatsugiryo 872, Shimonoge Takatsu-ku, Kawasaki-shi Kanagawa-ken, JP;
 Mori, Takahiro, 12-3-402, Hiyoshi 7-chome, Kohoku-ku Yokohama-shi Kanagawa-ken, JP;

Higuma, Masahiko, 4-1 4-713, Toyo-cho 2-chome, Koto-ku Tokyo, JP;
 Sato, Hiroshi, 10-3-704, Ichibakami-cho Tsurumi-ku, Yokohama-shi
 Kanagawa-ken, JP
 PA CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku Tokyo, JP
 SO Wila-EPZ-1990-H02-T2
 DS R CH; R DE; R ES; R FR; R GB; R IT; R LI; R NL
 PIT EPA1 EUROPÄISCHE PATENTANMELDUNG
 PI EP 350257 A1 19900110
 OD 19900110
 AI EP 1989-306772 19890704
 PRAI JP 1988-168178 19880705
 JP 1988-299074 19881125
 JP 1989-169424 19890630
 IC ICM B41M001-30

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 350257 EUROPATFULL UP 20011126 EW 199340 FS PS STA B
 TIEN Recording medium and a method for the ink-jet recording using the same.
 TIDE Aufzeichnungsmaterial und Tintenstrahl-Aufzeichnungsverfahren unter
 Verwendung dieses Materials.
 TIFR Materiel d'enregistrement et methode d'enregistrement par jet d'encre
 utilisant ce materiel.
 IN Kotaki, Yasuo, Canon Daini Honatsugiryo 872, Shimonoge Takatsu-ku,
 Kawasaki-shi Kanagawa-ken, JP;
 Mori, Takahiro, 12-3-402, Hiyoshi 7-chome, Kohoku-ku Yokohama-shi
 Kanagawa-ken, JP;
 Higuma, Masahiko, 4-1 4-713, Toyo-cho 2-chome, Koto-ku Tokyo, JP;
 Sato, Hiroshi, 10-3-704, Ichibakami-cho Tsurumi-ku, Yokohama-shi
 Kanagawa-ken, JP
 PA CANON KABUSHIKI KAISHA, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, JP
 SO Wila-EPS-1993-H40-T2
 DS R CH; R DE; R ES; R FR; R GB; R IT; R LI; R NL
 PIT EPB1 EUROPÄISCHE PATENTSCHEFT
 PI EP 350257 B1 19931006
 OD 19900110
 AI EP 1989-306772 19890704
 PRAI JP 1988-168178 19880705
 JP 1988-299074 19881125
 JP 1989-169424 19890630
 REP EP 191645 A EP 272125 A
 IC ICM B41M001-30

L112 ANSWER 61 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 307116 EUROPATFULL ED 20001001 EW 198911 FS OS STA B
 TIEN Porous film, process for producing the same and absorbent sanitary
 articles.
 TIDE Poroesser Film, Verfahren zu seiner Herstellung und absorbierende
 sanitaere Gegenstaende.
 TIFR Film poreux, procede pour sa fabrication et articles sanitaires
 absorbants.
 IN Bizen, Kunio, 3-1-33-24 Hiroe, Kurashiki-shi Okayama-ken, JP;
 Kashino, Minoru, 3 Sakuradai Midori-ku, Yokohama-shi Kanagawa-ken, JP;
 Suzuki, Tasuku, A-3 Yuhi-Ryo 3-1 Hiroe, Kurashiki-shi Okayama-ken, JP;
 Hasegawa, Ryuichi, 611-52 Oaza Rengeju, Kuwana-shi Mie-ken, JP;
 Hayashi, Koji, 611-18 Oaza Rengeji, Kuwana-shi Mie-ken, JP
 PA MITSUBISHI KASEI VINYL COMPANY, 5-2, Marunouchi 2-chome, Chiyoda-ku
 Tokyo, JP;
 MITSUBISHI KASEI CORPORATION, 5-2, Marunouchi 2-chome Chiyoda-ku, Tokyo
 100, JP
 SO Wila-EPZ-1989-H11-T1

DS R DE; R ES; R FR; R GB; R IT; R SE
 PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
 PI EP 307116 A2 19890315
 OD 19890315
 AI EP 1988-307923 19880826
 PRAI JP 1987-213747 19870827
 JP 1987-253958 19871008
 JP 1988-64405 19880317
 IC ICM C08J005-18
 ICS C08L023-02 C08K003-00 C08K005-10 A61L015-00

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 307116 EUROPATFULL UP 20011126 EW 199333 FS PS STA B
 TIEN Porous film, process for producing the same and absorbent sanitary articles.
 TIDE Poroesser Film, Verfahren zu seiner Herstellung und absorbierende sanitäre Gegenstände.
 TIFR Film poreux, procede pour sa fabrication et articles sanitaires absorbants.
 IN Bizen, Kunio, 3-1-33-24 Hiroe, Kurashiki-shi Okayama-ken, JP;
 Kashino, Minoru, 3 Sakuradai Midori-ku, Yokohama-shi Kanagawa-ken, JP;
 Suzuki, Tasuku, A-3 Yuhi-Ryo 3-1 Hiroe, Kurashiki-shi Okayama-ken, JP;
 Hasegawa, Ryuichi, 611-52 Oaza Rengeji, Kuwana-shi Mie-ken, JP;
 Hayashi, Koji, 611-18 Oaza Rengeji, Kuwana-shi Mie-ken, JP
 PA MITSUBISHI KASEI VINYL COMPANY, 5-2, Marunouchi 2-chome, Chiyoda-ku Tokyo, JP;
 MITSUBISHI KASEI CORPORATION, 5-2, Marunouchi 2-chome Chiyoda-ku, Tokyo 100, JP
 SO Wila-EPS-1993-H33-T1
 DS R DE; R ES; R FR; R GB; R IT; R SE
 PIT EPB1 EUROPÄISCHE PATENTSCHRIFT
 PI EP 307116 B1 19930818
 OD 19890315
 AI EP 1988-307923 19880826
 PRAI JP 1987-213747 19870827
 JP 1987-253958 19871008
 JP 1988-64405 19880317
 REP EP 66672 A
 IC ICM C08J005-18
 ICS C08L023-02 C08K003-00 C08K005-10 A61L015-00

L112 ANSWER 62 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 253348 EUROPATFULL ED 20001015 EW 198803 FS OS STA B
 TIEN Radiation image storage panel and process for the preparation of the same.
 TIDE Schirm zum Speichern eines Strahlungsbildes und Verfahren zur Herstellung desselben.
 TIFR Ecran pour l'enregistrement d'une image obtenue par rayonnement et son procede de fabrication.
 IN Hosoi, Yuichi, c/o Fuji Photo Film Co. Ltd. Miyanodai, Kaisei-machi Ashigara-kami-gun K, JP;
 Takahashi, Kenji, c/o Fuji Photo Film Co. Ltd. Miyanodai, Kaisei-machi Ashigara-kami-gun K, JP;
 Arakawa, Satoshi, c/o Fuji Photo Film Co. Ltd. Miyanodai, Kaisei-machi Ashigara-kami-gun K, JP
 PA FUJI PHOTO FILM CO., LTD., 210 Nakanuma Minami Ashigara-shi, Kanagawa 250-01, JP
 SO Wila-EPZ-1988-H03-T2
 DS R DE; R FR; R NL
 PIT EPA2 EUROPÄISCHE PATENTANMELDUNG

PI	EP 253348	A2 19880120
OD		19880120
AI	EP 1987-110090	19870713
PRAI	JP 1986-163284	19860711
	JP 1987-22032	19870202
	JP 1987-166130	19870701
	JP 1987-167630	19870703
IC	ICM G21K004-00	

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN	253348	EUROPATFULL	UP 20011126	EW 199340	FS PS	STA B
TIEN	Radiation image storage panel and process for the preparation of the same.					
TIDE	Schirm zum Speichern eines Strahlungsbildes und Verfahren zur Herstellung desselben.					
TIFR	Ecran pour l'enregistrement d'une image obtenue par rayonnement et son procede de fabrication.					
IN	Hosoi, Yuichi, c/o Fuji Photo Film Co. Ltd. Miyanodai, Kaisei-machi Ashigara-kami-gun K, JP; Takahashi, Kenji, c/o Fuji Photo Film Co. Ltd. Miyanodai, Kaisei-machi Ashigara-kami-gun K, JP; Arakawa, Satoshi, c/o Fuji Photo Film Co. Ltd. Miyanodai, Kaisei-machi Ashigara-kami-gun K, JP					
PA	FUJI PHOTO FILM CO., LTD., 210 Nakanuma Minami Ashigara-shi, Kanagawa 250-01, JP					
SO	Wila-EPS-1993-H40-T2					
DS	R DE; R FR; R NL					
PIT	EPB1 EUROPAEISCHE PATENTSCHRIFT					
PI	EP 253348	B1	19931006			
OD			19880120			
AI	EP 1987-110090		19870713			
PRAI	JP 1986-163284		19860711			
	JP 1987-22032		19870202			
	JP 1987-166130		19870701			
	JP 1987-167630		19870703			
REP	WO 86-03768 A					
IC	ICM G21K004-00					

L112 ANSWER 63 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 92:493162 PROMT
 TITLE: Awesome Warrior Dude **Bubble** Bath - **Fluorescent** Green; **Bubble** Bath - Grass
 Green MANUFACTURER: Belvedere International Inc. CATEGORY: Bath Products
 SOURCE: Product Alert, (24 Aug 1992) pp. N/A.
 LANGUAGE: English
 WORD COUNT: 94
 FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 64 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 92:493161 PROMT
 TITLE: Rockin Raisin **Bubble** Bath - **Fluorescent** Purple; **Bubble** Bath - **Fluorescent** Orange; **Bubble** Bath - **Fluorescent** Green
 MANUFACTURER: Belvedere International Inc.
 SOURCE: Product Alert, (24 Aug 1992) pp. N/A.
 LANGUAGE: English
 WORD COUNT: 81
 FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 65 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 93:414290 PROMT
TITLE: Suckers: Are You Ignoring Big Profits?
Candy/snack/tobacco distributors sold \$50.3 mil in suckers
in 1991, up 3% vs 1990
SOURCE: Candy Marketer, (Dec 1992) pp. 16.
ISSN: 0886-3741.
LANGUAGE: English
WORD COUNT: 2488
FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 66 OF 101 COPYRIGHT 2003 Gale Group

AN 92:301539 NLDB
TI Rockin Raisin **Bubble Bath - Fluorescent Purple;**
Bubble Bath - Fluorescent Orange; Bubble Bath
- Fluorescent Green MANUFACTURER: Belvedere International Inc.
CATEGORY: Bath Products
SO Product Alert, (24 Aug 1992) Vol. 22, No. 34.
PB Marketing Intelligence Service Ltd.
DT Newsletter
LA English
WC 83

L112 ANSWER 67 OF 101 COPYRIGHT 2003 Gale Group

AN 92:301538 NLDB
TI Awesome Warrior Dude **Bubble Bath - Fluorescent Green;**
Bubble Bath - Grass Green MANUFACTURER: Belvedere International
Inc. CATEGORY: Bath Products
SO Product Alert, (24 Aug 1992) Vol. 22, No. 34.
PB Marketing Intelligence Service Ltd.
DT Newsletter
LA English
WC 96

L112 ANSWER 68 OF 101 PCTFULL COPYRIGHT 2003 Univentio

AN 1992022629 PCTFULL ED 20020513
TIEN LAUNDRY DETERGENT CONTAINING A POLYHYDROXY FATTY AMIDE AND INSOLUBLE
ETHOXYLATED ALCOHOL
TIFR DETERGENTS DE BLANCHISSAGE CONTENANT UN AMIDE D'ACIDE GRAS POLYHYDROXY
ET DE L'ALCOOL ETHOXYLE INSOLUBLE
IN BAILLELY, Gerard, Marcel;
POWELL, Suzanne
PA THE PROCTER & GAMBLE COMPANY;
BAILLELY, Gerard, Marcel;
POWELL, Suzanne
LA English
DT Patent
PI WO 9222629 A1 19921223
DS W: AT AU BB BE BF BG BJ BR CA CF CG CH CI CM CS DE DK ES FI FR
GA GB GN GR HU IT JP KP KR LK LU MC MG ML MN MR MW NL NO PL
RO RU SD SE SN TD TG US
AI WO 1992-US4902 A 19920611
PRAI GB 1991-9113139.1 19910618
ICM C11D001-52
ICS C11D001-72; C11D001-86; C11D003-02

L112 ANSWER 69 OF 101 PCTFULL COPYRIGHT 2003 Univentio

AN 1992006172 PCTFULL ED 20020513
TIEN POLYHYDROXY FATTY ACID AMIDES IN BRIGHTENER-CONTAINING LIQUID DETERGENT
COMPOSITIONS
TIFR AMIDES D'ACIDE GRAS DE POLYHYDROXY COMPRIS DANS DES COMPOSITIONS
DETERSIVES LIQUIDES CONTENANT UN AGENT D'AZURAGE

IN HONSA, Sandra, Louise
 PA THE PROCTER & GAMBLE COMPANY
 LA English
 DT Patent
 PI WO 9206172 A1 19920416
 DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
 DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
 ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG

AI WO 1991-US6984 A 19910925
 PRAI US 1990-589,759 19900928
 US 1991-742,562 19910807
 US 1991-755,909 19910906

ICM C11D017-00
 ICS C11D003-42; C11D001-52

L112 ANSWER 70 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1992006164 PCTFULL ED 20020513
 TIEN POLYHYDROXY FATTY ACID AMIDES IN POLYCARBOXYLATE-BUILT DETERGENTS
 TIFR AMIDES DE L'ACIDE GRAS DE POLYHYDROXY DANS DES DETERGENTS CONTENANT DES
 ADJUVANTS AU POLYCARBOXYLATE

IN HONSA, Sandra, Louise;
 MAO, Mark, Hsiang-Kuen
 PA THE PROCTER & GAMBLE COMPANY
 LA English
 DT Patent
 PI WO 9206164 A1 19920416
 DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
 DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
 ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG

AI WO 1991-US7031 A 19910925
 PRAI US 1990-589,732 19900928
 US 1991-755,907 19910906

ICM C11D003-20
 ICS C11D001-52; C11D003-32

L112 ANSWER 71 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1992006162 PCTFULL ED 20020513
 TIEN DETERGENT CONTAINING ALKYL SULFATE AND POLYHYDROXY FATTY ACID AMIDE
 SURFACTANTS
 TIFR DETERGENT CONTENANT DES TENSIOACTIFS DE SULFATE D'ALKYLE ET D'AMIDE DE
 L'ACIDE GRAS DE POLYHYDROXY

IN MURCH, Bruce, Prentiss;
 MORRALL, Stephen, William;
 MAO, Mark, Hsiang-Kuen
 PA THE PROCTER & GAMBLE COMPANY
 LA English
 DT Patent
 PI WO 9206162 A1 19920416
 DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
 DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
 ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG

AI WO 1991-US7025 A 19910925
 PRAI US 1990-590,613 19900928
 US 1991-737,935 19910729
 US 1991-756,008 19910906

ICM C11D003-00
 ICS C11D001-65; C11D001-52; C11D003-32

L112 ANSWER 72 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1992006160 PCTFULL ED 20020513
 TIEN NONIONIC SURFACTANT SYSTEMS CONTAINING POLYHYDROXY FATTY ACID AMIDES AND
 ONE OR MORE ADDITIONAL NONIONIC SURFACTANTS
 TIFR SYSTEMES TENSIOACTIFS NON IONIQUES CONTENANT DES AMIDES D'ACIDES GRAS DE
 POLYHYDROXY ET UN OU PLUSIEURS TENSIOACTIFS NON IONIQUES SUPPLEMENTAIRES

IN COLLINS, Jerome, Howard;
MURCH, Bruce, Prentiss
PA THE PROCTER & GAMBLE COMPANY
LA English
DT Patent
PI WO 9206160 A1 19920416
DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG

AI WO 1991-US6980 A 19910925
PRAI US 1990-589,760 19900928
US 1991-730,375 19910711
US 1991-755,894 19910906

ICM C11D001-835
ICS C11D001-52; C11D003-32

L112 ANSWER 73 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1992006159 PCTFULL ED 20020513
TIEN DETERGENT COMPOSITIONS CONTAINING POLYHYDROXY FATTY ACID AMIDE AND ALKYL
ESTER SULFONATE SURFACTANTS
TIFR COMPOSITIONS DETERGENTES CONTENANT DES TENSIOACTIFS D'AMIDES DE L'ACIDE
GRAS DE POLYHYDROXY ET DE SULFONATES D'ESTER D'ALKYLE

IN MURCH, Bruce, Prentiss;
MAO, Mark, Hsiang-Kuen
PA THE PROCTER & GAMBLE COMPANY
LA English
DT Patent
PI WO 9206159 A1 19920416
DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG

AI WO 1991-US7030 A 19910925
PRAI US 1990-589,740 19900928
US 1991-755,896 19910906

ICM C11D001-65
ICS C11D001-86; C11D001-52; C11D003-32

L112 ANSWER 74 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1992006158 PCTFULL ED 20020513
TIEN DETERGENT COMPOSITIONS CONTAINING POLYHYDROXY FATTY ACID AMIDE AND ALKYL
ALKOXYLATED SULFATE
TIFR COMPOSITIONS DETERGENTES CONTENANT UN AMIDE DE L'ACIDE GRAS DE
POLYHYDROXY ET UN SULFATE D'ALKYLE ALCOXYLE

IN CASWELL, Debra, Sue;
MURCH, Bruce, Prentiss;
MAO, Mark-Hsiang-Kuen
PA THE PROCTER & GAMBLE COMPANY
LA English
DT Patent
PI WO 9206158 A1 19920416
DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG

AI WO 1991-US7027 A 19910925
PRAI US 1990-590,619 19900928
US 1991-730,374 19910711
US 1991-755,908 19910906

ICM C11D001-65
ICS C11D001-29; C11D001-52; C11D003-32

L112 ANSWER 75 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1992006155 PCTFULL ED 20020513
TIEN POLYHYDROXY FATTY ACID AMIDE SURFACTANTS IN BLEACH-CONTAINING DETERGENT
COMPOSITIONS

TIFR TENSIOACTIFS D'AMIDES DE L'ACIDE GRAS DE POLYHYDROXY DANS DES
 COMPOSITIONS DETERGENTES CONTENANT UN AGENT DE BLANCHIMENT
 IN MURCH, Bruce, Prentiss;
 HARDY, Frederick, Edward
 PA THE PROCTER & GAMBLE COMPANY
 LA English
 DT Patent
 PI WO 9206155 A1 19920416
 DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
 DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
 ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG
 AI WO 1991-US7029 A 19910925
 PRAI US 1990-589,738 19900928
 US 1991-756,098 19910906
 ICM C11D001-52
 ICS C11D003-39; C11D003-395

 L112 ANSWER 76 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1992006154 PCTFULL ED 20020513
 TIEN POLYHYDROXY FATTY ACID AMIDE SURFACTANTS TO ENHANCE ENZYME PERFORMANCE
 TIFR TENSIOACTIFS D'AMIDES DE L'ACIDE GRAS DE POLYHYDROXY DESTINES A
 AMELIORER L'EFFICACITE DES ENZYMES
 IN MAO, Mark, Hsiang-Kuen;
 COOK, Thomas, Edward;
 PANANDIKER, Rajan, Keshav;
 WOLFF, Ann, Margaret
 PA THE PROCTER & GAMBLE COMPANY
 LA English
 DT Patent
 PI WO 9206154 A1 19920416
 DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
 DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
 ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG
 AI WO 1991-US7028 A 19910925
 PRAI US 1990-590,614 19900928
 US 1991-715,170 19910614
 US 1991-755,904 19910906
 ICM C11D001-52
 ICS C11D003-386

 L112 ANSWER 77 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1992006153 PCTFULL ED 20020513
 TIEN DETERGENT COMPOSITIONS WITH POLYHYDROXY FATTY ACID AMIDE SURFACTANT AND
 POLYMERIC DISPERSING AGENT
 TIFR COMPOSITIONS DETERGENTES CONTENANT UN TENSIOACTIF D'AMIDE DE L'ACIDE
 GRAS DE POLYHYDROXY ET UN AGENT DISPERSANT POLYMERE
 IN MURCH, Bruce, Prentiss
 PA THE PROCTER & GAMBLE COMPANY
 LA English
 DT Patent
 PI WO 9206153 A1 19920416
 DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
 DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
 ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG
 AI WO 1991-US7022 A 19910925
 PRAI US 1990-590,618 19900928
 US 1991-756,094 19910906
 ICM C11D001-52
 ICS C11D003-37

 L112 ANSWER 78 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1992006152 PCTFULL ED 20020513
 TIEN POLYHYDROXY FATTY ACID AMIDES IN SOIL RELEASE AGENT-CONTAINING DETERGENT
 COMPOSITIONS

TIFR AMIDES DE L'ACIDE GRAS DE POLYHYDROXY DANS DES COMPOSITIONS DETERGENTES
CONTENANT UN AGENT ANTISALISSURES
IN PAN, Robert, Ya-Lin;
GOSSELINK, Eugene, Paul
PA THE PROCTER & GAMBLE COMPANY
LA English
DT Patent
PI WO 9206152 A1 19920416
DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG
AI WO 1991-US7021 A 19910925
PRAI US 1990-590,637 19900928
US 1991-756,092 19910906
ICM C11D001-52
ICS C11D003-37

L112 ANSWER 79 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1992006151 PCTFULL ED 20020513
TIEN POLYHYDROXY FATTY ACID AMIDES IN ZEOLITE/LAYERED SILICATE BUILT
DETERGENTS
TIFR AMIDES DE L'ACIDE GRAS DE POLYHYDROXY DANS DES DETERGENTS COMPORTANT UN
ADJUVANT A LA ZEOLITE OU AU SILICATE STRATIFIE
IN MURCH, Bruce, Prentiss;
MORRALL, Stephen, William
PA THE PROCTER & GAMBLE COMPANY
LA English
DT Patent
PI WO 9206151 A1 19920416
DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG
AI WO 1991-US7020 A 19910925
PRAI US 1990-589,731 19900928
US 1991-756,010 19910906
ICM C11D001-52
ICS C11D003-12

L112 ANSWER 80 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1992006150 PCTFULL ED 20020513
TIEN DETERGENT COMPOSITIONS CONTAINING POLYHYDROXY FATTY ACID AMIDE AND ALKYL
BENZENE SULFONATE
TIFR COMPOSITIONS DETERGENTES CONTENANT UN AMIDE DE L'ACIDE GRAS DE
POLYHYDROXY ET UN SULFONATE D'ALKYLE BENZENE
IN COOK, Thomas, Edward;
BAILLELY, Gerald, Marcel, Abel
PA THE PROCTER & GAMBLE COMPANY
LA English
DT Patent
PI WO 9206150 A1 19920416
DS W: AT AT AU BB BE BF BG BJ BR CA CF CG CH CH CI CM CS DE DE DK
DK ES ES FI FR GA GB GB GN GR HU IT JP KP KR LK LU LU MC MG
ML MN MR MW NL NL NO PL RO SD SE SE SN SU TD TG
AI WO 1991-US7026 A 19910925
PRAI US 1990-590,624 19900928
US 1991-728,858 19910711
US 1991-755,903 19910906
ICM C11D003-00
ICS C11D001-65; C11D001-52; C11D003-32; C11D001-86

L112 ANSWER 81 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1992001742 PCTFULL ED 20020513
TIEN FLAME-RETARDANT DOME PRODUCING OCCLUDANT COATINGS
TIFR REVETEMENTS IGNIFUGES D'OCCLUSION FORMANT UN DOME

IN DERUITER, David, J.;
 DERUITER, Jeffrey, D.;
 SHAW, Patricia, A.;
 WILKINS, Dennis, J.
 PA DAVLIN PAINT COMPANY, INC.
 LA English
 DT Patent
 PI WO 9201742 A1 19920206
 DS W: AT AU BE CA CH DE DK ES FI FR GB GR IT JP KR LU NL NO SE SU
 AI WO 1991-US4683 A 19910701
 PRAI US 1990-556,904 19900720
 ICM C08K007-04
 ICS C08K007-06; C08K007-12; C08K007-14

L112 ANSWER 82 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 490335 EUROPATFULL ED 20000716 EW 199225 FS OS STA B
 TIEN Laminates of polymers having perfluorocyclobutane rings and polymers
 containing perfluorocyclobutane rings.
 TIDE Schichtstoffe aus Polymeren mit Perfluorocyclobutanringen und Polymere,
 die Perfluorocyclobutanringe enthalten.
 TIFR Laminees de polymeres avec perfluorocyclobutane et polymeres contenant
 de cycles de perfluorocyclobutane.
 IN Kennedy, Alvin P., 3714 Boston, Midland, Michigan 48640, US;
 Bratton, Larry D., 105 Anyway, Box 105, Lake Jackson, Texas 77566, US;
 Jezic, Zdravko, 126 Redbud, Lake Jackson, Texas 77566, US;
 Lane, Eckel R., 5608 Grouse Court, Midland, Michigan 48640, US;
 Perettie, Donald J., 3012 Travis Court, Midland, Michigan 48640, US;
 Richey, Franck W., 316 Linden Lane, Lake Jackson, Texas 77566, US;
 Babb, David A., 419 Narcissus, Lake Jackson, Texas 77566, US;
 Clement, Katherine S., 126 Daisy, Lake Jackson, Texas 77566, US
 PA THE DOW CHEMICAL COMPANY, 2030 Dow Center Abbott Road, Midland, MI
 48640, US
 SO Wila-EPZ-1992-H25-T1
 DS R CH; R DE; R ES; R FR; R GB; R IT; R LI; R NL
 PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
 PI EP 490335 A2 19920617
 OD 19920617
 AI EP 1991-121160 19911210
 PRAI US 1990-625588 19901210
 IC ICM B32B027-30
 ICS C09D157-08 C08J007-04

L112 ANSWER 83 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 235301 EUROPATFULL ED 20020225 EW 199230 FS PS STA B
 TIEN PYRIDOPYRIMIDINE NUCLEOTIDE DERIVATIVES.
 TIDE PYRIDOPYRIMIDIN-NUKLEOTID-ABKOMMLINGE.
 TIFR DERIVES DE NUCLEOTIDES DE PYRIDOPYRIMIDINE.
 IN INOUE, Hideo 1348-39, Nishi 16-chome, Minami 7-jyo, Chuo-ku Sapporo-shi,
 Hokkaido 064, JP;
 OHTSUKA, Eiko 1422-1, Nishi 18-chome, Minami 10-jyo, Chuo-ku,
 Sapporo-shi, Hokkaido 064, JP;
 IMURA, Akihiro 22, Nishi 5-chome, 40-15, Kameido 7-chome, Koto-ku Tokyo
 136, JP;
 MASUDA, Kenichi 5-18, Tamadaira 3-chome, Hino-shi, Tokyo 191, JP;
 KAMIMURA, Takashi 30-1, Toyoda 2-chome, Hino-shi, Tokyo 191, JP
 PA TEIJIN LIMITED, 11 Minamihonmachi 1-chome Higashi-ku, Osaka-shi Osaka
 541, JP
 SO Wila-EPS-1992-H30-T1

DS R CH; R DE; R FR; R GB; R LI
 PIT EPB1 EUROPÄISCHE PATENTSCHRIFT (Internationale Anmeldung)
 PI EP 235301 B1 19920722
 OD 19870909
 AI EP 1986-905396 19860828
 PRAI JP 1985-197689 19850909
 RLI WO 86-JP441 860828 INTAKZ
 WO 8701373 870312 INTPNR
 REN The Journal of Organic Chemistry, Vol.47, No 11, (1982), Bergstrom,
 Donald E. et al (Pyrido(2,3-d) pyrimidine nucleosides.) p.2174-2178
 IC ICM C07H019-04
 ICS C07H021-00
 ICA G01N021-75.
 G01N033-50.
 G01N033-58.
 G01N033-68.
 C12Q001-68.
 C12N015-00

L112 ANSWER 84 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 224978 EUROPATFULL ED 20020412 EW 199204 FS PS STA B
 TIEN Silicone polymer-coated powder or particulate material.
 TIDE Mit Silikonpolymer ueberzogenes Pulver oder teilchenfoermiges Material.
 TIFR Poudre ou matiere particulaire de polymere de silicone.
 IN Fukui, Hiroshi, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Ohtsu, Yutaka, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Nakata, Okitsugu, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Ohno, Kazuhisa, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Morohoshi, Hideo, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Kawaguchi, Kunihiro, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Namba, Ryujiro, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Kimura, Asa, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Tomita, Kenichi, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Yoneyama, Toshio, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Koyama, Junichi, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Shimizu, Yuzo, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Saito, Tsutomu, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Nakano, Motokiyo, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Tokubo, Kazuo, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Ogawa, Takashi, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP;
 Kanda, Taketoshi, Shiseido Laboratories 1050, Nippa-cho Kohoku-ku,
 Yokohama-shi Kanagawa, JP
 PA SHISEIDO COMPANY LIMITED, 5-5 Ginza 7-chome, Chuo-ku Tokyo, JP
 SO Wila-EPS-1992-H04-T1
 DS R DE; R FR; R GB; R IT; R NL

PIT	EPB1 EUROPÄISCHE PATENTSCHRIFT		
PI	EP 224978	B1	19920122
OD			19870610
AI	EP 1986-304695		19860618
PRAI	JP 1985-165974		19850729
	JP 1985-194654		19850903
	JP 1985-256166		19851115
	JP 1985-265715		19851126
	JP 1986-23518		19860205
	JP 1986-33595		19860218
	JP 1986-66635		19860325
	JP 1986-77301		19860403
	JP 1986-77302		19860403
	JP 1986-78740		19860405
	JP 1986-78741		19860405
	JP 1986-106175		19860509
	JP 1986-118901		19860523
	JP 1986-122821		19860528
	JP 1986-127047		19860531
	JP 1986-137838		19860613
	JP 1986-137839		19860613
	JP 1986-137840		19860613
	JP 1986-137841		19860613
REP	EP 110537 A	FR 1170017	A
	GB 1456865 A	US 2424853	A
	US 2891923 A		
IC	ICM C09C003-12		

L112 ANSWER 85 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN	212870 EUROPATFULL ED 20020315 EW 199216 FS PS STA B
TIEN	Silicone polymer-coated powder or particulate material.
TIDE	Mit Silikonpolymer ueberzogenes Pulver oder teilchenfoermiges Material.
TIFR	Poudre ou matiere particulaire revetue de polymere de silicone.
IN	Fukui, Hiroshi c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Namba, Ryujiro c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Saito, Tsutomu c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Ohtsu, Yutaka c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Kimura, Asa c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Nakano, Motokiyo c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Nakata, Okitsugu c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Tomita, Kenichi c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Tokubo, Kazuo c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Ohno, Kazuhisa c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Yoneyama, Toshio c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Ogawa, Takashi c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Morohoshi, Hideo c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP; Koyama, Junichi c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku Yokohama Kanagawa, JP;

Kanda, Taketoshi c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku
Yokohama Kanagawa, JP;
Kawaguchi, Kunihiro c/o Shiseido Laboratories, 1050, Nippa-cho,
Kohoku-ku Yokohama Kanagawa, JP;
Shimizu, Yuzo c/o Shiseido Laboratories, 1050, Nippa-cho, Kohoku-ku
Yokohama Kanagawa, JP
PA SHISEIDO COMPANY LIMITED, 5-5 Ginza 7-chome, Chuo-ku Tokyo, JP
SO Wila-EPS-1992-H16-T1
DS R DE; R FR; R GB; R IT; R NL
PIT EPB1 EUROPÄISCHE PATENTSCHRIFT
PI EP 212870 B1 19920415
OD 19870304
AI EP 1986-305778 19860728
PRAI JP 1985-165974 19850729
JP 1985-194654 19850903
JP 1985-256166 19851115
JP 1985-265715 19851126
JP 1986-23518 19860205
JP 1986-33595 19860218
JP 1986-66635 19860325
JP 1986-77301 19860403
JP 1986-77302 19860403
JP 1986-78740 19860405
JP 1986-78741 19860405
JP 1986-106175 19860509
JP 1986-118901 19860523
JP 1986-122821 19860528
JP 1986-127047 19860531
JP 1986-134540 19860610
JP 1986-137838 19860613
JP 1986-137839 19860613
JP 1986-137840 19860613
JP 1986-137841 19860613
REP DE 1811812 A FR 1170017 A
US 2891923 A
IC ICM C09C003-12

L112 ANSWER 86 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 212649 EUROPATFULL ED 20001105 EW 198710 FS OS STA B
TIEN Gene for corn phosphoenolpyruvate carboxylase.
TIDE Gen fuer Kornphosphoenolpyruvatcarboxylase.
TIFR Gene pour la phospho-enolpyruvate-carboxylase de cereales.
IN Katsuki, Hirohiko, 20, Higashiiori-cho Kitashirakawa Sakyo-ku, Kyoto-shi
Kyoto, JP
PA SUMITOMO CHEMICAL COMPANY, LIMITED, 15 Kitahama 5-chome Higashi-ku,
Osaka-shi Osaka 541, JP
SO Wila-EPZ-1987-H10-T1
DS R CH; R DE; R FR; R GB; R LI
PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
PI EP 212649 A2 19870304
OD 19870304
AI EP 1986-111680 19860822
PRAI JP 1985-186181 19850823
IC ICM C12N015-00
ICS C12N009-88

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 212649 EUROPATFULL UP 20020304 EW 199229 FS PS STA B
TIEN Gene for corn phosphoenolpyruvate carboxylase.
TIDE Gen fuer Kornphosphoenolpyruvatcarboxylase.

TIFR Gene pour la phospho-enolpyruvate-carboxylase de cereales.
 IN Katsuki, Hirohiko, 20, Higashiiori-cho Kitashirakawa Sakyo-ku, Kyoto-shi
 Kyoto, JP
 PA SUMITOMO CHEMICAL COMPANY, LIMITED, Kitahama 4-chome 5-33, Chuo-ku Osaka
 541, JP
 SO Wila-EPS-1992-H29-T1
 DS R CH; R DE; R FR; R GB; R LI
 PIT EPB1 EUROPÄISCHE PATENTSCHRIFT
 PI EP 212649 B1 19920715
 OD 19870304
 AI EP 1986-111680 19860822
 PRAI JP 1985-186181 19850823
 REN CHEMICAL ABSTRACTS, vol. 85, 1976, page 212, abstract no. 74072b,
 Columbus, Ohio, US; K. UEDAN et al.: "Purification and characterization
 of phosphoenolpyruvate carboxylase from maize leaves", & PLANT. PHYSIOL.
 1976, 57(6), 906-10 CHEMICAL ABSTRACTS, vol. 91, 1979, page 247,
 abstract no. 136056j, Columbus, Ohio, US; J. MARES et al.: "Purification
 and properties of phosphoenolpyruvate carboxylase from green leaves of
 maize", & COLLECT. CZECH. CHEM. COMMUN. 1979, 44(6), 1835-40 CHEMICAL
 ABSTRACTS, vol. 100, 1984, page 372, abstract no. 100089n, Columbus,
 Ohio, US; T. NELSON et al.: "Light-regulated gene expression during
 maize leaf development", & J. CELL. BIOL. 1984, 98(2), 558-64 JOURNAL OF
 BIOCHEMISTRY, vol. 97, February 1985, pages 533-539; T. KODAKI et al.:
 "Cloning of phosphoenolpyruvate carboxylase gene from a cyanobacterium,
 Anacystis nidulans, in Escherichia coli" DRUG DEVELOPMENT RESEARCH, vol.
 1, 1981, pages 435-454, Alan R. Liss, Inc.; W.L. MILLET et al.:
 "Synthesis of biologically active proteins by recombinant DNA
 technology" NUCLEIC ACIDS RESEARCH, vol. 14, no. 4, 14th February 1986,
 pages 1615-1628; K. IZUI et al.: "Cloning and sequence analysis of cDNA
 encoding active phosphoenolpyruvate carboxylase of the C4-pathway from
 maize" GENE, vol. 38, 1985, pages 265-269, Elsevier Science Publishers;
 F. KATAGIRI et al.: "Nucleotide sequence of the phosphoenolpyruvate
 carboxylase gene of the cyanobacterium Anacystis nidulans" JOURNAL OF
 BIOCHEMISTRY, vol. 95, no. 4, 1984, pages 909-916; N. FUJITA et al.:
 "The primary structure of phosphoenolpyruvate carboxylase of Escherichia
 coli. Nucleotide sequence of the ppc gene and deduced amino acid
 sequence" GENE, vol. 31, 1984, pages 279-283, Elsevier Science
 Publishers; N. SABE et al.: "Molecular cloning of the
 phosphoenolpyruvate carboxylase gene, ppc, of Escherichia coli" CHEMICAL
 ABSTRACTS, vol. 89, 1978, page 291, abstract no 39536h, Columbus, Ohio,
 US; Y.S. NASYROV: "Genetic control of photosynthesis and improving of
 crop productivity", & ANNU. REV. PLANT. PHYSIOL. 1978, 29, 215-37
 CHEMICAL ABSTRACTS, vol. 96, 1982, page 358, abstract no. 82914v,
 Columbus, Ohio, US; Y.S. NASYROV: "Genetic modification of the carbon
 dioxide carboxylation reactions as a factor improving efficiency of
 photosynthesis", & INDIAN J. PLANT PHYSIOL. 1981, 24(1), 26-36 CHEMICAL
 ABSTRACTS, vol. 87, 1977, page 351, abstract no. 130430x, Columbus,
 Ohio, US; D.N. MOSS: "Improvement of plant photosynthesis through
 genetic engineering", & CLEAN FUELS BIOMASS WASTES, SYMP. PAP. 1977,
 63-71 GENE, vol. 30, no. 1-3, October 1984, pages 247-250, Elsevier
 Science Publishers, Amsterdam, NL; Z. HANNA et al.: "Construction of a
 family of universal expression plasmid vectors" SCIENCE, vol. 219, 11th
 February 1983, pages 671-676; K.A. BARTON et al.: "Prospects in plant
 genetic engineering" AMERICAN JOURNAL OF HUMAN GENETICS, vol. 31, 1979,
 pages 531-538, American Society of Human Genetics; A.D. RIGGS et al.:
 "Synthetic DNA and medicine"
 IC ICM C12N015-60
 ICS C12N009-88

L112 ANSWER 87 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 91:371048 PROMT
 TITLE: Phillips debuts new Ryton, Marlex grades, applications for
 three engineering resins

Phillips 66: Introduces reduced-density Ryton polyphenylene resin
SOURCE: Plastics News, (15 Jul 1991) pp. 20.
ISSN: 1042-802X.
LANGUAGE: English
WORD COUNT: 689
FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 88 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 91:408743 PROMT
TITLE: stock footage: SALES FROM THE CRYPT
SOURCE: Creativity, (5 Aug 1991) pp. 16.
LANGUAGE: English
WORD COUNT: 1703
FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 89 OF 101 PROMT COPYRIGHT 2003 Gale Group

ACCESSION NUMBER: 91:191029 PROMT
TITLE: NOT ALL FUN AND GAMES
SOURCE: Children's Business, (Apr 1991) pp. 43.
ISSN: 0884-2280.
LANGUAGE: English
WORD COUNT: 2000
FULL TEXT IS AVAILABLE IN THE ALL FORMAT

L112 ANSWER 90 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 161881 EUROPATFULL ED 20020626 EW 199143 FS PS STA B
TIEN High molecular weight composite materials for releasing a water soluble
 organic compound.
TIDE Zusammengesetzte Materialien mit hohem Molekulargewicht zur Freisetzung
 einer wasserloeslichen organischen Verbindung.
TIFR Materiaux composites a haut poids moleculaire pour le degagement d'un
 compose organique soluble dans l'eau.
IN Itoh, Hiroshi, 521 Kasamacho, Totsuka-ku, Yokohama Kanagawa-ken, JP;
 Nakagawa, Toshimi, 563-127, Watauchi, Fujisawa Kanagawa-ken, JP;
 Nitta, Atsuhiko, 634-1-154, Nobacho Kohnan-ku, Yokohama Kanagawa-ken,
 JP;
 Tanaka, Tomio, 8-14-2, Aoto, Katsushika-ku Tokyo, JP;
 Kamio, Hideo, 728-5, Sogabetsusho, Odawara Kanagawa-ken, JP;
 Nagai, Katsutoshi, 6-61, Shimohanazawa 2-Chome, Yonezawa Yamagata-ken,
 JP
PA MITSUI TOATSU CHEMICALS, Inc., 2-5 Kasumigaseki 3-chome, Chiyoda-Ku
 Tokyo 100, JP
SO Wila-EPS-1991-H43
DS R CH; R DE; R FR; R GB; R IT; R LI; R NL; R SE
PIT EPB1 EUROPAEISCHE PATENTSCHRIFT
PI EP 161881 B1 19911023
OD 19851121
AI EP 1985-303160 19850503
PRAI JP 1984-89386 19840507
 JP 1984-106466 19840528
REP EP 161104 A US 3793445 A
IC ICM C08F220-54
 ICS C08L033-26

L112 ANSWER 91 OF 101 WPIDS (C) 2003 THOMSON DERWENT

TI Growing homogeneous mixed crystals - with garnet, perovskite or spinel
 structure from multi-component oxide melt.
PI EP 383400 A 19900822 (199034)*

R: AT CH DE ES FR GB IT LI NL SE
 DE 3904868 A 19900823 (199035)
 JP 02279595 A 19901115 (199101)
 CN 1045999 A 19901010 (199125)
 EP 383400 A3 19920325 (199327)
 US 5302559 A 19940412 (199414) 21p C04B035-60
 EP 383400 B1 19950920 (199542) DE 49p C30B029-28

R: AT CH DE ES FR GB IT LI NL SE
 DE 59009667 G 19951026 (199548) C30B029-28

IN HAISMA, J; MATEIKA, D; VOLKEL, E; VOELKEL, E

L112 ANSWER 92 OF 101 PCTFULL COPYRIGHT 2003 Univentio
 AN 1988002871 PCTFULL ED 20020507
 TIEN ULTRAVIOLET RADIATION AND BLUE LIGHT BLOCKING POLARIZING LENS
 TIFR LENTILLE POLARISEE ARRETANT LA LUMIERE BLEUE ET LE RAYONNEMENT
 ULTRAVIOLET
 IN JOHANSEN, Laurie, A.;
 DIFFENDAFFER, Paul, A.
 PA SUNTIGER, INCORPORATED
 LA English
 DT Patent
 PI WO 8802871 A1 19880421
 DS W: AT AU BE BR CH DE DK FR GB IT JP KR LU NL NO SE
 AI WO 1986-US2213 A 19861016
 ICM G02C007-10
 ICS G02C009-00; G02C007-12

L112 ANSWER 93 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 296502 EUROPATFULL ED 20001001 EW 198852 FS OS STA B
 TIEN Low-hygroscopic sulfur-containing urethane resin, coating material and
 adhesive.
 TIDE Wenig hygroskopisches schwefelhaltiges Urethanharz,
 Beschichtungsmaterial und Klebstoff.
 TIFR Resine d'urethane faiblement hygroscopique contenant du soufre,
 revetement et adhesif.
 IN Sasagawa, Katsuyoshi, Shinyoshidacho 1510 Kohoku-ku, Yokohama-shi
 Kanagawa-ken, JP;
 Kanemura, Yosinobu, Iijimacho 2882 Sakae-ku, Yokohama-shi Kanagawa-ken,
 JP;
 Imai, Masao, 11-10, Hashido 1-chome Seya-ku, Yokohama-shi Kanagawa-ken,
 JP
 PA MITSUI TOATSU CHEMICALS, INCORPORATED, 2-5, 3-chome, Kasumigaseki,
 Chiyoda-ku Tokyo, JP
 SO Wila-EPZ-1988-H52-T1
 DS R CH; R DE; R FR; R GB; R IT; R LI; R NL
 PIT EPA1 EUROPAEISCHE PATENTANMELDUNG
 PI EP 296502 A1 19881228
 OD 19881228
 AI EP 1988-109706 19880617
 PRAI JP 1987-151477 19870619
 JP 1987-165209 19870703
 IC ICM C08G018-38
 ICS C09D003-72 C09J003-14

L112 ANSWER 94 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 265641 EUROPATFULL ED 20001008 EW 198818 FS OS STA B
 TIEN Coated media for optical recording.
 TIDE Beschichtete Traeger fuer die optische Aufzeichnung.

TIFR Support revetus pour enregistrement optique.
 IN Mayer, Thomas, 2334 Gads Hill Street, Santa Rosa, CA 95401, US;
 Rancourt, James D., 19 Sherwood Drive, Santa Rosa, CA 95405, US;
 Boling, Norman L., 2769 Rollo Rd, Santa Rosa, CA 95401, US
 PA UNISYS CORPORATION, One Unisys Place, Detroit Michigan 48232, US
 SO Wila-EPZ-1988-H18-T2
 DS R BE; R DE; R FR; R GB; R NL; R SE
 PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
 PI EP 265641 A2 19880504
 OD 19880504
 AI EP 1987-113174 19831129
 PRAI US 1982-445554 19821130
 RLI EP 126155 DIV
 IC ICM G11B007-24

L112 ANSWER 95 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 230587 EUROPATFULL ED 20001022 EW 198732 FS OS STA B
 TIEN Coated media for optical recording and associated coating techniques.
 TIDE Beschichtetes Medium fuer optische Aufzeichnung und dazu gehoerendes
 Beschichtungsverfahren.
 TIFR Support revetu pour enregistrement optique et technique de couchage
 associee.
 IN Mayer, Thomas, 2334 Gads Hill Street, Santa Rosa, CA 95401, US;
 Boling, Normal L., 2769 Rollo Road, Santa Rosa, CA 95401, US;
 Rancourt, James D., 129 Sherwood Drive, Santa Rosa, CA 95405, US;
 Temple, Michael D., 1520 Sunview Court, Santa Rosa, CA 95401, US
 PA UNISYS CORPORATION, Burroughs Place, Detroit Michigan 48232, US
 SO Wila-EPZ-1987-H32-T2
 DS R BE; R DE; R FR; R GB; R NL; R SE
 PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
 PI EP 230587 A2 19870805
 OD 19870805
 AI EP 1986-117174 19831129
 PRAI US 1982-445554 19821130
 RLI EP 126155 DIV
 IC ICM G11B007-24
 ICS G11B007-26

L112 ANSWER 96 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 226945 EUROPATFULL ED 20001022 EW 198727 FS OS STA B
 TIEN Coated media for optical recording, with "soft/hard" overcoat.
 TIDE Beschichtetes Medium fuer optische Aufzeichnung mit einem
 "weichen/harten" Ueberzug.
 TIFR Milieu revetu pour l'enregistrement optique avec une surcouche
 "molle/dure".
 IN Mayer, Thomas, 2334 Gads Hill Street, Santa Rosa, CA 95401, US;
 Boling, Normal L., 2769 Rollo Road, Santa Rosa, CA 95401, US;
 Rancourt, James D., 129 Sherwood Drive, Santa Rosa, CA 95405, US
 PA BURROUGHS CORPORATION (a Michigan corporation), Burroughs Place,
 Detroit, Michigan 48232, US
 SO Wila-EPZ-1987-H27-T2
 DS R BE; R DE; R FR; R GB; R NL; R SE
 PIT EPA2 EUROPÄISCHE PATENTANMELDUNG
 PI EP 226945 A2 19870701
 OD 19870701
 AI EP 1986-117173 19831129
 PRAI US 1982-445554 19821130
 RLI EP 126155 DIV

IC ICM G11B007-24

L112 ANSWER 97 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 226944 EUROPATFULL ED 20001022 EW 198727 FS OS STA B
TIEN Coated media for optical recording with acrylic overcoat.
TIDE Beschichtetes Medium fuer optische Aufzeichnung mit einem Akrylueberzug.
TIFR Milieu revetu pour enregistrement optique avec une surcouche acrylique.
IN Mayer, Thomas, 2334 Gads Hill Street, Santa Rosa, CA 95401, US;
Boling, Normal L., 2769 Rollo Road, Santa Rosa, CA 95401, US;
Rancourt, James D., 129 Sherwood Drive, Santa Rosa, CA 95405, US
PA BURROUGHS CORPORATION (a Delaware corporation), Burroughs Place, Detroit
Michigan 48232, US
SO Wila-EPZ-1987-H27-T2
DS R BE; R DE; R FR; R GB; R NL; R SE
PIT EPA2 EUROPAEISCHE PATENTANMELDUNG
PI EP 226944 A2 19870701
OD 19870701
AI EP 1986-117172 19831129
PRAI US 1982-445554 19821130
RLI EP 126155 DIV
IC ICM G11B007-24

L112 ANSWER 98 OF 101 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 226943 EUROPATFULL ED 20001022 EW 198727 FS OS STA B
TIEN Coated media for optical recording, associated acrylic coatings and
related application methods.
TIDE Beschichtetes Medium fuer optische Aufzeichnung, dazu gehoerende
akrylische Beschichtungen und Beschichtungsverfahren dafuer.
TIFR Milieu revetu pour enregistrement optique, couches acryliques associees
et methode d'application a cet effet.
IN Mayer, Thomas, 2334 Gads Hill Street, Santa Rosa, CA 95401, US;
Boling, Normal L., 2769 Rollo Road, Santa Rosa, CA 95401, US;
Rancourt, James D., 129 Sherwood Drive, Santa Rosa, CA 95405, US;
Temple, Michael D., 1520 Sunview Court, Santa Rosa, CA 95401, US
PA BURROUGHS CORPORATION (a Delaware corporation), Burroughs Place, Detroit
Michigan 48232, US
SO Wila-EPZ-1987-H27-T2
DS R BE; R DE; R FR; R GB; R NL; R SE
PIT EPA2 EUROPAEISCHE PATENTANMELDUNG
PI EP 226943 A2 19870701
OD 19870701
AI EP 1986-117171 19831129
PRAI US 1982-445554 19821130
RLI EP 126155 DIV
IC ICM G11B007-24
ICS G11B007-26

L112 ANSWER 99 OF 101 PCTFULL COPYRIGHT 2003 Univentio

AN 1983003594 PCTFULL ED 20020507
TIEN FIXATION OF NITROGEN IN THE PRESENCE OF WATER VAPOR
TIFR FIXATION DE L'AZOTE EN PRESENCE DE VAPEUR D'EAU
IN HARTECK, Paul
PA RENSSELAER POLYTECHNIC INSTITUTE
LA English
DT Patent
PI WO 8303594 A1 19831027
DS W: AU BE CH DE DK FR GB JP NL SE
AI WO 1983-US444 A 19830328

PRAI US 1982-368,049 19820414
ICM C01B021-48
ICS C01F011-38

L112 ANSWER 100 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1982000020 PCTFULL ED 20020506
TIEN POLYETHYLENE/METAL LAMINATES AND METHODS OF MAKING SAME
TIFR LAMINES DE POLYETHYLENE/METAL ET LEURS PROCEDES DE FABRICATION
IN NELSONASHLEY D;
GOSSEDGE G
PA METAL BOX LTD;
NELSONASHLEY D;
GOSSEDGE G
LA English
DT Patent
PI WO 8200020 A1 19820107
DS W: AU DK JP US DE FR GB LU NL
AI WO 1981-GB111 A 19810625
PRAI GB 1980-8020893 19800626
ICM B32B015-08

L112 ANSWER 101 OF 101 PCTFULL COPYRIGHT 2003 Univentio
**** DATA NOT AVAILABLE FOR THIS ACCESSION NUMBER

=> save temp l112 bubbles/a
ANSWER SET L112 HAS BEEN SAVED AS 'BUBBLES/A'

=>
=> s all 11,12,17, 63,64,67,89
FILE 'WPIDS'
425408 ALL
1298142 11
<-----User Break----->

SEARCH ENDED BY USER

FILE 'USPATFULL'
SEARCH ENDED BY USER

=> d all 11,12,17, 63,64,67,89

L112 ANSWER 11 OF 101 JICST-EPlus COPYRIGHT 2003 JST
AN 960892317 JICST-EPlus
TI Recommendation of the use of IMPROVISED MATERIALS in your Chemistry
Classes(Light and Color).
AU FURUHASHI AKIKO; ITO MITSUHIRO; MIYASHITA TOSHIYUKI
YAMASAKI AKIRA
CS Aoyama Gakuin Univ., Sch. of Sci. and Eng.
Univ. of Electro-Communications
SO Kagaku to Kyoiku (Chemical Education), (1996) vol. 44, no. 9, pp. 610-611.
Journal Code: G0942A (Ref. 8)
CODEN: KAKYEY; ISSN: 0386-2151
CY Japan
DT Journal; Miscellaneous
LA Japanese
STA New
AB Some articles helpful to give an impressive and interesting lecture for
students are introduced. In a lecture on color and light, the following
used examples are mentioned : Flame reaction ball, liquid bright pigment
and **fluorescent** pigment, kemikyan article using thermosensitive
liquid crystal, article using thermosensitive paint, laser pointer,
optical fiber, soap **bubble**, **toy** ring set, and Polaroid
sunglass.

CC CA01050M (54:377)
CT student; chemical education; light; color; pigment (paint); liquid crystal;
optical fiber; temperature dependence
BT education; education and training; electromagnetic wave; wave motion;
mesophase; phase (thermodynamics); optical element; optical system; fiber;
dependence

L112 ANSWER 12 OF 101 COPYRIGHT 2003 Gale Group

AN 95:108981 NLDB
TI EUROPEAN PATENT DISCLOSURES
SO BIO WORLD Today, (15 Sep 1995) Vol. 6.
PB American Health Consultants
DT Newsletter
LA English
WC 993
TX Published Aug. 16 & 23 (EPO & GB); Aug. 10 (WO)

Akzo Nobel Melanoma antigen EPO 668 350

Arnhem, Netherlands therapy

Melanoma-associated antigen and derived peptides; for vaccination and
melanoma therapy.

Akzo Nobel Equine herpesvirus EPO 668 355

Arnhem, Netherlands vaccine

Equine herpesvirus with an insertion or deletion in gene 15; for producing
vaccines.

Akzo Nobel B-cell cancer WO 95/21244

Arnhem, Netherlands antibodies

Monoclonal antibodies from cancer patient B cells immunized with
autologous tumor antigen; for diagnosis and therapy.

Amgen Erythropoietin EPO 668 351

Thousand Oaks, Calif. isoforms

Isoforms of erythropoietin that contain defined numbers of sialic acid
groups.

BASF Glutamate receptor WO 95/21188

Ludwigshafen, Germany subunits

Coding sequences of glutamate receptor subunits, encoded proteins; for
identifying ligands.

Bio Merieux Multiple sclerosis WO 95/21256

Marcy-l'Etoile, France viruses

Isolated pathogenic retroviral strains associated with multiple sclerosis.

Calif. Inst. Technol. N-degron modules WO 95/21267

Pasadena, Calif.

Coding sequence of heat-inducible N-degron modules; for attachment to

proteins and subsequent degradation.

Cantab Pharma Res. Antibodies treating WO 95/21251

Cambridge, U.K. autoimmunity

Antibodies to T cell antigens, conjugated immunotoxins; for depletion of T cells associated with autoimmune diseases.

Ctr. Innovative Technol. Recombinant WO 95/21257

Herndon, Va. poly--hydroxyalkanoate

Vector with poly--hydroxybutyrase gene and modified control sequences; for making poly--hydroxyalkanoate.

Ctr. Innovative Technol. High expression WO 95/21260

Herndon, Va. vectors

Vectors with negatively regulated promoter and heat-inducible replication sequence; for high expression.

Cornell Univ. Marek's disease WO 95/21255

Ithaca, N.Y. vaccine

Coding sequence for lytic infection protein from Marek's disease virus, encoded protein; for treatment.

Enzo Diagnostics Multiple copy EPO 667 393

Farmingdale, N.Y. process

In vitro process to produce multiple specific nucleic acid copies under constant conditions with no intermediates.

Genetics Inst. Cysteine-added EPO 668 353

Cambridge, Mass. erythropoietin

Erythropoietin with cysteine residues substituted for selected amino acids; for improved therapeutics.

Genetics Inst. Cysteine-added EPO 668 354

Cambridge, Mass. G-CSF

Granulocyte colony stimulating factor with added cysteine residues; for improved therapeutics.

Hawaii, Univ. of Heterokaryotic WO 95/21263

Honolulu fungus

Heterokaryotic filamentous fungus producing heterologous dimeric proteins only allowing heterokaryon survival.

Hipra Labs Bovine EPO 668 356

Girona, Spain rhinotracheitis vaccine

Infectious bovine rhinotracheitis virus mutant not producing antigenic glycoprotein polypeptide; for vaccination.

Imperial Cancer Gene therapy GB 2 286 593

Res. Technol. London modified virus

Virus or virus-like particle with binding specificity modified by antibody moiety; for gene therapy.

Kirin Brewery Thrombopoietin EPO 668 352

Tokyo peptides

Coding sequence of thrombopoietin polypeptides, encoded peptides, antibodies; for treating thrombocytopenia.

Kyoto Dai-ichi Kagaku Gold DNA probes EPO 667 398

Kyoto, Japan

Single-stranded DNAs bound to colloidal gold; for preparing non-radioactive probes.

Ludwig Inst. Cancer Res. Tumor WO 95/20974

New York rejection antigen antibodies

Monoclonal antibodies that bind to tumor rejection antigen precursor molecule; for tumor therapy.

MRC (Med. Res. Counc.) Dominant activator EPO 668 357

London vectors

Vectors with dominant activator sequence that elicits cell-type restricted, integration site-independent expression.

Naples Univ. Ribonuclease EPO 668 349

Naples, Italy muteins

Dimeric muteins of pancreatic ribonuclease; for cancer diagnostics and antitumor therapy.

NIH (Natl. Inst. Hlth.) Epithelial cancer WO 95/21253

Bethesda, Md. treatment

Tumor cell transfection with the ETS1 gene; for reducing tumorigenicity of epithelial cancers.

NIH (Natl. Inst. Hlth.) Antibody-like WO 95/21258

Bethesda, Md. proteins

Fusion protein with antibody and non-antibody portions; for replacing monoclonal antibodies in assays.

NIH (Natl. Inst. Hlth.) Adenoviral liposome WO 95/21259

Bethesda, Md. transfection

Cell transfection using adenovirus, nucleic acids encoding proteins of interest, and cationic liposomes.

Qiagen Endotoxin-free WO 95/21177, 179

Hilden, Germany nucleic acids

Process for producing endotoxin-free or reduced nucleic acids or oligos for gene therapy.

Qiagen Isopropanol-improved WO 95/21178

Hilden, Germany transfection

Aqueous isopropanol used for chromatographic isolation of nucleic acids; for improving transfection efficiency.

Salk Inst. Biotech./ Nicotinic GB 2 286 397

Indus. Assoc. acetylcholine receptor

La Jolla, Calif.

Coding sequence of neuronal nicotinic acetylcholine receptor and subunits, encoded proteins.

Salk Inst. Biotech./. Glutamate GB 2 286 398

Indus. Assoc. receptor subtypes

La Jolla, Calif.

Coding sequences of metabotropic glutamate receptor subtypes, encoded proteins.

Saramane Malaria vaccine WO 95/21192

Kooyong, Australia

Immunogenic peptide from malaria merozoite surface antigen; for vaccine.

Scotgen HCMV glycoprotein GB 2 286 399

Aberdeen, U.K. antibody

Humanized monoclonal antibody against gH glycoprotein of human cytomegalovirus antigen-binding fragment.

Scripps Res. Inst. Production in WO 95/21248

La Jolla, Calif. tobacco leaves

Tobacco mosaic virus vector system for expressing heterologous proteins on plant leaves; for production.

Scripps Res. Inst. Tobacco WO 95/21249

La Jolla, Calif. proteolytic production

Vector for co-expression of tobacco etch potyvirus nuclear protease and heterologous protein; for production.

Searle IL-3 variant fusions WO 95/21254

Chicago

Interleukin-3 (IL-3) variants and muteins fused with other cytokines and

hematopoietic growth factors.

Smit, V. Immune factor WO 95/21243

Delft, Netherlands production

Immunocompromised animals injected with cells primed by immunostimulatory compounds; for immune factor assay.

Stanford Univ. Transgenic mollusks WO 95/20872

Stanford, Calif.

Vectors for producing transgenic mollusks that have enhanced growth properties.

Stanford Univ. WD-40 protein WO 95/21252

Stanford, Calif. modifiers

Proteins with WD-40 regions; for interaction and modification of protein activity.

Synaptic Pharma Y2 receptors WO 95/21245

Paramus, N.J.

Coding sequence of Y2 receptors, encoded proteins, antibodies to them; for ligand binding assays.

Syntro Rhinotracheitis WO 95/21261

Lenexa, Kan. virus vaccine

Recombinant infectious rhinotracheitis virus; for vaccine development.

Takeda Antibodies from EPO 667 394

Osaka, Japan Bacillus

Recombinant antibody produced by Bacillus via a secretion process.

Toray IL-7 receptor EPO 667 395

Tokyo antibodies

Monoclonal antibody to mouse interleukin-7 (IL-7) receptors; for diagnostic assays.

Toyo Boseki Liver regeneration EPO 668 291

Osaka, Japan augments

Coding sequence of augments of liver regeneration polypeptides, encoded protein.

Vical Pharmaceutical WO 95/21250

San Diego grade plasmids

Plasmid DNA purified with polyethylene glycol; for preparing pharmaceutical grade plasmids.

Ward et al. Coelenterazine WO 95/21191

Metuchen, N.J. reporter assay

Reporter assay based upon the expression of the gene for modified green-
fluorescent protein (coelenterazine).

Compiled By Chester A. Bisbee

COPYRIGHT 1995 American Health Consultants

L112 ANSWER 17 OF 101 PCTFULL COPYRIGHT 2003 Univentio
AN 1995013851 PCTFULL ED 20020514
TIEN HUMDINGER, STRING SPINNING **TOY**
TIFR JOUET PIVOTANT A FICELLE HUMDINGER
IN CHEN, John, Y.
PA APPLIED ELASTOMERICS, INCORPORATED;
CHEN, John, Y.
LA English
DT Patent
PI WO 9513851 A1 19950526
DS W: CA CN DE GB JP KR US AT BE CH DE DK ES FR GB GR IE IT LU MC
NL PT SE
AI WO 1994-US4278 A 19940419
PRAI US 1993-8/152,734 19931115
ICM A63H001-32
ABEN Dynamic, spinning, twisting string **toys** referred to as
humdingers are disclosed. The **toys**
include at least one highly elastic gel body having at least two holes
extending through the body
along a selected axis of rotation. The holes are treaded with a
string(s) which are twisted and
untwisted alternatively by the pulling and releasing action of the
strings. The holes are provided
with means to resist the shearing forces of the twisting strings. The
dynamic effect of the extreme
high centrifugal and shearing forces generated during play causes the
gel bodies to change shape
during spinning. Soft gels or low strength materials can also be
substituted in place of the highly
elastic gel body provide the body reinforced with shear resistant means
to prevent cutting by the
twisting and untwisting actions of the string(s).
ABFR L'invention concerne des jouets dynamiques qui pivotent et tournoient en
torsadant une ficelle,
appeles humdingers. Ces jouets comportent au moins un corps constitue
d'un gel hautement elastique
et traverse d'au moins deux trous suivant un axe de rotation choisi. On
enfile dans les trous une ou
plusieurs ficelles torsadees et non torsadees sous l'effet d'une action
de traction et de liberation
alternee des ficelles. Les trous sont pourvus de moyens pour resister
aux forces de cisaillement
produites par les ficelles se torsadant. L'effet dynamique des forces
centrifuges et de
cisaillements extremement elevees durant le jeu provoque une deformation
des corps constitues d'un
gel, et celui-ci change de forme durant la rotation. Des gels mous ou
des materiaux a resistance
faible peuvent remplacer le corps en gel hautement elastique, a
condition que le corps soit renforce
par des moyens qui resistent au cisaillement, pour eviter qu'il ne soit
coupe par la ou les ficelles
lorsqu'elles se vrillent et qu'elles se detendent.

DETD HUMDINGERr STRING SPINNING **TOY**

Background of the Invention

1. origins of Invention and Related Applications

This application is a continuation-in-part application of copending applications Serial No. 152,734, filed November 15, 1993; Serial No. 114.688, filed August 30, 1993; Serial No. 935,540 filed August 24, 1992; Serial No.

876,118 filed April 29, 1992; Serial No. 705,096 filed May 23, 1991 (which are continuation-in-part applications of 527,085 filed May 21, 1990); Serial No. 957,290 filed October 6, 1992; and Serial No. 705,711 filed May 23, 1991 and issued as patent No. 5,262,468 on November 16, 1993 which is a continuation-in-part application of Serial No. 211,426 filed June 24, 1988 and issued as patent No. 5,153,254 on October 6, 1992 which is a continuation-in-part application of Serial No. 921,752 filed October 21, 1986. The subject matter contained in the related applications and patents are specifically incorporated herein by reference.

2. Technical Field of invention

The present invention relates to string spinning **toys**.

3. Background of Art

A spinning **toy** made of narrow thin film strips or fins of durable plastic film, taped to a central hard plastic support cylinder with two holes therethrough for spinning on a string is available from Rainbow Products of Trail, Oregon under the tradename 'ORBITER. The ORBITER transforms the nearly straight film strips on both sides of the rigid spinning cylinder into two side lobes by the action of centrifugal force. Another string spinning

toy available from Giggles **Toy** Co., Inc., of Mt. Clemens, Michigan is described in U.S. Pat. No. 4,986,790 and tradename the WILD THINGS. It consist of two rigid plastic cylinders with two holes suspended on a string for spinning.

Historically, string spinning **toys** have-been around for a long time.

In the Nineteen and early Twentieth centuries, various rigid, hard, materials such as shells, wood, bones, metals, ceramics, ivory, glass, rigid plastics, etc were used to make buttons. The large buttons with their well placed center holes made them ideal for spinning on strings. In the Eighteen century, large copper pennies were commonly use by children for spinning on a string. These were called 'humdingers. The word humdinger has since lost its meaning. Today, the word refers to anything that is extraordinary.

It is certain that string spinning **toys** date back to much earlier times and were enjoyed by many cultures, possibly before recorded history.

From the earliest times to the present, all known string spinning **toys** utilize a hard structural support with bores or holes. one major disadvantage of 1 spinning **toys** with hard surfaces is that the string breaks often and requires replacing. No pertinent prior art is known to exist that require solutions ,to problems which are only inherent and unique to the string spinning **toys** of the present invention.

Disclosure of Invention

2. Statement of Invention

I have unexpectedly discovered novel string spinning **toys** and methods of making and using comprising highly elastic gel bodies which are deformed and elongated by the centrifugal force of rotation generated by the dynamic twisting actions of the strings. The invention is also directed to string spinning **toys** comprising bodies made from materials having low strength which can easily be cut through by the dynamic twisting actions of the string.

For want of a simpler name to call them, I will hereinafter define describe, claim and in all respects refer to the string spinning **toys** of my invention as 'humdingers.

The preferred embodiments of the string spinning **toys** of-the invention comprises a highly elastic gel body having at least two holes at a selected distance apart and extending through said body along a selected axis of rotation, said body suspended by a selected length of a string(s) having ends, said string formed in a loop through said holes with said ends tied together to provide for alternatively clockwise and counterclockwise rotation of said body by the twisting and untwisting of said string, said body being deformed and elongated by the action of centrifugal force of rotation of said body, and said body having sufficient strengths to withstand the centrifugal force of rotation and shearing force of the twisting and untwisting of said string generated by a first, a second, a third, or higher order dynamic twisting of said string during spinning.

Another preferred embodiment of the string spinning **toys** of the invention comprises a body made from a low strength material having at least two holes at a selected distance apart and extending through said body along a selected axis of rotation, and a selected length of two or more shear resistant tubes inserted into said holes and positioned within said body,

said body suspended by a selected length of a string(s) having ends,
said
string formed in a loop threaded through said tubes residing within said
holes with said ends tied together to provide for alternatively
clockwise and
counterclockwise rotation of said body by the twisting and untwisting of
said
string, said body being deformed and elongated by the action of
centrifugal
force of rotation of said body, and said body having sufficient
strengths to
withstand the centrifugal force of rotation and said tubes having
sufficient
strengths to withstand the shearing force of the twisting and untwisting
of
said string generated by a first, a second, a third, or higher order
dynamic
2
twisting of said string during spinning.

Still another preferred embodiment of the string spinning **toys**
of
the invention comprises a soft, highly elastic gel body having at
least-two
holes at a selected distance apart and extending through said body along
a
selected axis of rotation, and a selected length of two or more shear
resistant tubes inserted into said holes and positioned within said
body,
said body suspended by a selected length of a string having two ends,
said
string formed in a loop threaded through said tubes residing within said
holes with said ends tied together to provide for alternatively
clockwise and
counterclockwise rotation of said body by the twisting and untwisting of
said
string, said body being deformed and elongated by the action of
centrifugal
force of rotation of said body, and said body having sufficient
strengths to
withstand the centrifugal force of rotation and said tubes having
sufficient
strengths to withstand the shearing force of the twisting and untwisting
of
said string generated by a first, a second, a third, or higher order
dynamic
twisting of said string during spinning.

A broadly preferred embodiment of the string spinning **toys** of
the
invention comprises a soft, highly elastic gel body or a body made from
a
low strength material having at least two holes at a selected distance
apart
and extending through said body along a selected axis of rotation, and a
shear resistant means inserted within or surround said holes, said body
suspended by a selected length of a string(s) having ends, said string
formed in a loop threaded through said shear resistant means within or
surround said holes with said ends tied together to provide for
alternatively clockwise and counterclockwise rotation of said body by
the
twisting and untwisting of said string, said body being deformed and
elongated by the action of centrifugal force of rotation of said body,
and

said body having sufficient strengths to withstand the centrifugal force of rotation and said shear resistant means having sufficient strengths to withstand the shearing force of the twisting and untwisting of said string generated by a first, a second, a third, or higher order dynamic twisting-of said string during spinning.

Specifically, the shear resistant means of the present invention which surround said holes comprises a reinforced interlocking material region, one or more shear resistant tubes, or a shear resistant gel region, said gel region surrounding said holes having a gel rigidity of at least about 600 gram Bloom.

The present invention also describes a method of rotating a body comprising forming an elastic gel body or a body of low strength material having a selected shape, a selected volume, a selected surface, and at least two holes substantially parallel and approximately equal distance along a selected axis of rotation through said volume of said body; said holes optionally having a shear resistant means inserted within or surround said
3
holes; treading into said holes of said body a selective length of a string(s) having ends; optionally, said string(s) having two or more holding means for holding said string(s); tiding said ends of said string(s) together forming a string loop communicating through said holes of said body; suspending said body by said string(s); holding said string by said holding means; twirling said body about said string(s) followed by pulling and relaxing said string(s) so as to cause a continue twisting and untwisting actions of said string loop and the rotation of said gel body thereby deforming said volume of said gel body by the centrifugal force of rotation; said twisting and untwisting actions is capable of generating a first, a second, a third, or higher order dynamic twisting of said string during spinning.

The various aspects and advantages of the humdingers of the invention will become apparent to those skilled in the art upon consideration of the accompanying disclosure and the drawings.

2a. FIGURES

Fig. 1. Representative sectional views of various humdingers.

Fig. 2. Representative sectional views of more humdingers.

Fig. 3. Representative sectional views of additional humdingers.

Fig. 4. Representative secitonal views of strings with end handles.

3. Modes for Carrying Out the Invention

The preferred humdingers of the invention comprises one or more highly elastic bodies or a single body 2 having two or more holes 6 substantially equal distance apart extending through the body 2

transversely
along a selected axis of rotation of the body 2 . The holes 6 are
threaded
through with a suitable length of string(s) 5 forming a loop with the
ends of
the string(s) 5 tied together which string(s) 5 are dynamically twisted
and
untwisted alternatively in play.

The body 2 may be formed from a strong shear resistant gel having
one or more holes 6. Each of the holes 6 of the body 2 may be fitted or
molded in placed with shear resistant means (e.g. tubes 8) for
preventing
cutting by the shear forces of the twisting string(s) 5. Where the body
is
formed from a less shear resistant gel, the the holes 6 may be
surrounded
with a strong shear resistant gel to prevent cutting by the twisting
string(s) 5. Furthermore, the body 2 may be formed with holes 6 which
are
surrounded by an reinforcing interlocking material 9 interlocked with
the
body 2 . Where the body 2 contains three or more holes 6, the
corresponding
numbers of strings 5 are threaded through each of the holes 6 and tied
together at opposite ends.

In the operation of the humdingers, the body 2 . the the shear
resistant means (e.g. the tubes 8, the interlocking materials 9
surrounding
4
the holes, etc), and the string(s) 5 are selected so that they do not
result
in disastrously effects caused by the extreme conditions generated
during
'play. The string 5 ends may be threaded with suitable handles, such as:
rings
12, nobs (14, 16, 18), tubing 15, combinations thereof (15, 16), and the
like
for holding the string(s) 5 while spinning the body 2 .

Although the preferred bodies 2 of the invention are made of strong
and highly elastic gels which can resist the shearing forces generated
by the
twisting strings, other materials useful in making the bodies 2 include
low
strength materials (foams, rubber uncure gums, soft gels, very soft
gels,
weak gels, etc.) which can be cut by the dynamic shearing forces of the
twisting strings 5.

For purpose of the present invention, low strength materials are
defined as those materials which can be cut by the forces generated by
the
twisting action of the strings 5. The magnitude of the forces of concern
are
those generated by one or more strings 5 or pairs of dynamically
twisting
strings 5 (under a first, second, third, or higher order twisting
action).

The term dynamic twisting strings 5 refers to two or more strings 5
twisted
or bundled together undergoing alternating twisting action. For example:

a
first order twisted pair of strings 5 can generate an inward pull of at least one pound force and greater, a second order twisted pair of strings 5 can generate a pull of at least three pound force and greater, and a third order twisted pair of strings 5 can generate a pull of at least five pound force and greater, etc.

When a gel body 2 is set into rotation of at least 100 r.p.m. (revolutions per minute) to as high as 1,000 r.p.m. and higher, the forces can be significant. The following examples can best illustrate the forces involve.

The inward pulling forces generated by a pair of twisting stings 5 as measured on a spring scale for a 2.00 (5.08 mm) dia. X 0.50 (12.70 mm) thickness spinning circular gel body 2 can range from an extreme of less than one pound to forty pounds and greater. The typical range for such a spinning

Y
gel body 2 may range from between less than five pounds to twenty pounds and greater. As another example, the measured pulling forces for a (smaller) 1.75 (44.46 mm) dia. X 0.60 (15.24 mm) spinning circular gel body 2 can range from an extreme of less than one pound to twenty five pounds and greater. The typical range for such a smaller body 2 is between less than three pounds to about eight pounds and greater.

For the purpose of the invention, an indirect measure of the shearing forces generated during play is measured (in lbs) by the inward pulling forces of the twisting strings 5 on a spring balance during dynamic

spinning. The typical values can range from less than one pound to fifty pounds and greater. String pulling forces for various shapes (large and small) of spinning bodies 2 having measured values of 0.5, 1, 2, 3, 4, 5, 6,

5
f 8f 9f 10r 11r 12, 13r 14r 15r 16r 17r 18r 19r 20r 21r 22r 23r 24r 25r 26, 27F 28, 29f 30r 31 OF 50, 60, 70f 80 pounds and greater can be achieved

and such values are typical. During spinning, the measured pulling force is read as a dynamic measurement which starts from a low value and rise as the string(s) are pulled apart forcing the body to reaching a maximum spin rate (i.e. maximum measured pulling force value).

The problems associated with the spinning of bodies 2 made from highly elastic gels, and various low strength materials and the means of solving such problems are specifically detailed below.

The dynamic variables due to the centrifugal force of roation of the bodies 2 , such as, elongation, stress and shear forces, under extreme

high torque conditions, and the accelerations and deaccelerations involved are ever changing during play. A humdinger made without consideration to such variables may not be able to synchronize under high rates of rotation. In order for the humdingers of the invention to operate in substantial synchrony and exhibit stability, these variables must be taken into account in the design, selection of materials, and the bodies 2 proper construction. The undesirable effects include: instability, uncontrollable chaotic behavior, damping out of the driving force, lack of synchronization, extreme sensitivity to initial conditions of play, fibrillations, and the like. Due to the highly elastic nature of the preferred bodies 2, the bodies 2 are deformed by the centrifugal force as the rate of rotation is increased. The inherent disorder and instability associated with an elastic body 2 are not encountered with rigid materials used in conventional toys which utilizes hard structures.

The bodies 2 of the humdingers of the invention can be view as semi-elastic liquids. They are highly elastic and dynamically deformable under rotation (see Fig. 3. g' deforms to h' and d' deforms to c'). Since the bodies 2 are highly elastic, they are easily deformed under very low to moderate shear and stress forces; and therefore, are not suitable for use as gyroscopes which require high rigidity.

The bodies 2 of the invention when rotated about an axis of rotation will experience increase deformation from its original shapes with increase rate of rotation (e.g. see Fig. 3, cl and h'). Irrespective of the original shapes of the bodies 2, when subjected to rotational forces, the bodies 2 will deform in a highly elastic, predetermined, nonuniform, and non-radial manner. Because of the high deformations resulting from rotational forces, the bodies 2 will distribute its mass outwardly by elongating perpendicularly with respect to its axis of rotation (see Fig. 3. cf and h'). The gel material at the extreme outer parts 3 (equator) of the bodies 2 will experience greater and greater centrifugal force as the bodies 2 rotate and elongate more and more. The bodies 2 if not properly designed will be pulled apart by the increasing centrifugal force of rotation. For example, the centrifugal force of a rotating body 2 having a mass of about 50 grams and an elongated mass about the body's equator of about 10 centimeter may produce from less than about 50 to about 250 pound-force or higher.

As described herein above, the humdingers of the invention comprises

one or more bodies 2 suspended on a inner looped string 5. The bodies 2 are made with two or more holes 6 parallel about their axis of rotation. The holes 6 are positioned approximately equal distance apart about the axis of rotation of the bodies 2 and may pass through the bodies' 2 center of mass, but at some selected distance from it or the holes 6 may pass through the bodies' 2 center of suspension (suspended from a line passing through its center of mass, i.e. at neutral equilibrium) but at some selected distance from it. This is to say, one hole is placed above the center of mass line, the body 2 is in stable equilibrium; and the other hole 6 is placed below the line, in unstable equilibrium. Such positioning of the holes 6 with respect to the center of mass (the center of weight) or the center of suspension will provide the desired torque need to maintain adequate rotation imparted by the twisting string(s) 5.

If the hole 6 separation distance is zero, then the torque will also be zero. Therefore, a suitable separation distance is needed to separate the holes 6 from each other and the holes 6 from the selected axis of rotation. The holes 6 should be separated approximately equal distance from the axis of rotation. A suitable distance, x , may be selected based on various factors, including the moment of inertia, axis of rotation, and the necessary torque need to rotate the bodies 2 about its axis of rotation by the action of the twisting string 5. If the separations between the holes 6 with respect to the axis of rotation is slightly off, then the torque applied to the bodies 2 will be unbalanced. The unbalanced rotation would not be totally disastrous, but may produce a desirable off-balanced effect. While the humdinger may still adequately operate, it will be more difficult to keep the wobbling humdinger rotating in the unbalanced state.

As the bodies 2 rotate, the moment of inertia will change and the point of the applied torque will also change (see Fig. 3. c1/7 and h1/7).

The moment of inertia of the bodies 2 changes because the shape of the bodies 2 changes (e.g. Fig. 3. d' is transformed to c1 and g' is transformed to h') with increase rate of rotation. Due to the highly elastic nature of the gel bodies 2 as their shape change, so will the position of the holes 6 with respect to each other and with respect to their distances from the axis of rotation. Any off-centering of the placement of the holes 6 with respect to

the axis of rotation will be greatly magnified by the centrifugal force acting on the body 2 , since the original placement of the holes 6 will also be changed due to elastic stretching. The torque acting on the bodies 2 will greatly vary as the centrifugal force further separates the holes 6 from each other and from the axis of rotation (see Fig. 3. cf/4 and h1/4).

7

Moreover, the over all original shape of a body 2 will also affect the position of the holes 6 as the body 2 is set into rotation. The change in separations between the holes 6 and the change in distance between the holes 6 and the axis of rotation due to the centrifugal force acting on the body 2 is also affected by the shape of the original body 2 as a whole. In other words, the configuration of the original shape of the elastic body 2 directly affects the amount and direction of the elastic deformation about the holes 6 caused by the centrifugal force. A stretching or elastic deformation of one part of a body 2 will directly affect other parts of the body 2 as well. Therefore, any deformation by an applied force on any part of the body 2 will correspondingly cause deformation to other parts of the body 2 . The holes 6 and the shape of the bodies 2 are always in a state of flux due to the forces generated during rotation. The holes 6 freely move about as the shape of the body 2 is changed by the force of rotation. This is the nature of bodies 2 (i.e. semi-elastic liquids) under dynamic motion as opposed to rigid bodies.

The shape of the bodies 2 of the humdingers of the invention may be of any suitable solid shape, such as a sphere, a hemis phere, a spherical triangle, a spherical segment, a spherical sector, a curved volume of a right cylinder, a curved volume of a right cone, an oblate spheroid, an oblate hemispheroid, a semi-hemispheroid, a quai-hemispheriod, a prolate, a spheroid, a prolated hemispheroid, a frustum of right circular cone, a solid lune, or an ellipsoid, and the like.

other shapes of bodies 2 of the humdingers of the invention include.

a cube, a rectangular solid, a parallelogram solid, a rhombus solid, a trapezoid solid, a general quadrilateral solid, a rectangular parallelepiped, a prism, a truncated triangular prism, a pyramid, a frustum of pyramid, a bifolium solid, an evolute solid, a lemniscate of Bernoulli, two-leaved rose solid, a nephroid solid, a three-leaved rose curve solid, a four-leaved rose curve solid, an elliptic paraboloid, a hyperbolic paraboloid, a hyperboloid, a tetrahedron, an octahedron, an icosahedron, a dodecahedron, an

ellipsoid, a spheroid, an oblate spheroid, or a prolate spheroid, and the like. Tubular shaped bodies, hollow shaped bodies, or solid shaped bodies 2 with **bubbles**, voids, inclusions (various thin, solid or liquid objects) can also be used.

Any suitable axis of rotation of the bodies 2 may be chosen as the axis of rotation. The bodies 2 may be of any suitable size, from less than 1 cubic centimeter to 20 cubic centimeter or greater.

Suitable strings 5 suspending the bodies 2 may have a test strength of less than one pound to 100 pound or greater. Strings 5 of sufficient test strengths of less than about 10 to 15, 20, 25, 30, 50, 60, 70, 80, 90 pounds and greater may be used depending on the size, weight, axis of rotation, and inertia of the gel bodies 2 and the rate of rotation. The breaking strength of the string 5 should be greater than the force required to operate the humdingers at the designed maximum spinning speeds.

The construction of the strings 5 can be solid braid, hollow braid, double braid, maypole braid, twisted, and the like. The material of the strings 5 can be natural or synthetic, such as: manila, sisal, cotton, nylon, polyester, polypropylene, polyethylene, Kevlar, Spectra, and the like.

The string 5 is passed through the two holes 6 of the gel body 2 and tied into a loop. For gel bodies 2 having three or more holes 6, the individual strings 5 may be passed through the holes 6 and tied together at opposite ends. The gel body 2 is set into continuous alternating rotating motion with an initial twirl of the body 2 followed by alternately pulling and releasing the string 5 while holding it in opposite directions which keeps it spinning. Between the second and fourth full reversal of rotation of the gel body 2, the string 5 will have sufficient twist to shear off, cut into or through the gel material separating the holes 6. Gel material of low strength can not resist the tremendous shearing action of the twisting strings 5 between the holes 6. The twisting action of the strings 5 generated by the spinning gel body 2 can exhibit a first order twist, a second order twist, or higher order twists. A first order twist refers to one or more twists of a pair of strings 5 (i.e. a pair of strings 5 when twisted together forms a small tight binding helix). A second order twist refers to one or more large binding helices build up by a pair of strings 5 that have been twisted beyond the maximum number of twist which normally produce small tight binding helices of the first order kind. Similarly, a third order twist refers to a much larger tightly binding helix build up by the maximum number of second order twists produced by the pair of twisting

strings 5. The third order twist may be manifested by the appearance of a branch of two or more twist of the first order twisting strings 5.

In order to better demonstrate the different type of order twist states, the same type of twisting can be observed in the twisting of a long rubber band held in place on a rubber band powered propeller toy airplane.

The order of twisting will increase (from a one, two, three, and higher order twist) until the rubber band breaks. Likewise, a looped string with one end attached to a spring scale and the other end attached to a fixed anchor can be twisted into a first, second, third, and higher ordered twist state. This method will directly measure the force generated for each ordered twist states. The static force generated by twisting a string on a spring scale is the same due to the force generated in the twisting of the strings 5.

The shear force created by the static twisting of the string 5.

however, is substantially different than the shear force generated under dynamic twisting of the strings 5. This can be demonstrated by taking a sample of any of the soft gel bodies 2 and subject it to static twisting between a pair of strings under a static spring load of 20, 30, and 40 lbs for twenty four hours and compare the condition of the sample to samples of

9 the same gel body subject under dynamic twist spring load of less than 20 lbs. (e.g. 5, 8, 10, 12, 16, 18, etc.). The results show that the shear force produce by a dynamic twist spring load of less than 20 lbs will easily cut a soft gel body or any low strength material body while the same sample will remain substantially uncut under a higher static twist spring load.

Therefore, it is important to take into consideration the drastic effects of the shear force produced by the dynamic twisting of a pair of strings.

Suitable interlocking materials 9 (that help resist the shear force of the twisting strings 5) for use in the humdingers of the invention include: open cell foams, other polymeric or elastomeric (Kraton) materials, porous materials, multi-layered coatings, single layered, composite layered materials. As an example, an opened cell foam when dipped into the instant composition will form an interpenetrating physical networks (interlocking of gel composition and foam composite). Such composite will exhibit greater rigidity and resistance to the shear force generated by the a first, a second, a third, or higher order dynamic twisting of a pair of strings 5.

Furthermore, the interlocking materials 9 surrounding the holes 6 of the gel bodies 2 may be made from flexible materials, such as fibers

and
fabrics of cotton, flax, and silk. Other flexible materials include.

elastomers, fiber-reinforced composites, mohair, and wool. Useful synthetic fibers include: acetate, acrylic, aremid, glass, modacrylic polyethylene, nylon, olefin, polyester, rayon, spandex, carbon, sufur, polybenzimidazole, and combinations of the above. Useful open-cell plastics include: polyamides, polyimides, polyesters, polyisocyanurates, polyisocyanates, polyurethanes, poly(vinyl alcohol), etc. Open-celled Plastic (foams) suitable for use with the compositions of the invention are described in Expanded Plastics and Related Products, Chemical Technology Review No. 221, Noyes Data Corp., 1983,, and 11 Applied Polymer Science. Organic Coatings and Plastic Chemistry, 1975. These publications are incorporated herein by reference. These include: open and non-opened cell silicone, polyurethane, polyethylene, neoprene, polyvinyl chloride, polyimide, metal, ceramic, polyether, polyester, polystyrene, polypropylene. Example of such foams are: Thanolo, Arcol@, Ugipol@, Arcel@, Arpak@, Arpro@, Arsan@, Dylite@, Dytherm@, Styrofoam@, Trymer@, Dow Ethafoam@, Ensolite(D, Scotfoam@, Pyrell@, Volana@, Trocellen@, Minicel@, and the like.

Additionally, a preferred embodiment of the invention which would adequately resist the shearing force of the twisting string 5 is to provide a suitable length of tubing for insertion into the passage of the holes 6. Such a tube 8 may be made from a high strength tubing material. The tube 8 may be made from a rigid, flexible, or elastic material. The tube 8 may be smooth, treaded, ribbed, porous or roughly surfaced; it may be of any suitable hollow shape, round, square, rectangular, ovalf and the like. The tubes 8 may be inserted into the holes 6 mechanically or by hand. The length of the tube 8 should be at least equal to the thickness portion of the gel body 2 which is being suspended by the string 5. The diameter of the tube 8 should be sufficient to receive the selected size of the string 5 passing through it without being too tight or too loose. The diameter of the tube 8 may be less than 1/16 to 1/4 and greater. The thickness of the tube 8 may be less than 1/32 to 1/8 or greater. A ribbed flange (not shown) may be incorporated (as a securing device) at the ends of the tube 8 to further secure the tube 8 within the holes 6 of the gel body 2. The securing device may also be constructed of a two coupled flanges (not shown) which inserts on to both.

tubes 8 at each ends keeping the separations of the holes 6 and tubes 8 at a fixed distance apart and securing the tubes 8 inside the holes 6 of the

gel
body 2 during the humdingerfs operation. In this way the applied torque
can
be set at a fixed distance apart. On the otherhand, if the tubes 8 are
joined at a fixed distance apart, the stretching of the gel body 2
during
high speed spinning will further induce additional stress in the bodies
2 at
the location of the holes 6 and ultimately tear at the holes 6 and in
time
destroy the gel body 2 . It is more preferable for the tubes 8 residing
in
the holes 6 to remain independently deformable, flexible, and free to
move
with the stretching of the gel body 2 The tubes 8 can be bonded to the
walls of the holes 6 or tightly pressure fitted into the holes 6 and
held in
place by friction. For a well balanced spinning body 2 the friction
between
the gel and tube 8 is adequate to keep the tube 8 positioned in place.

Tubing material suitable for use in the present invention include
such high strength materials as: liquid crystal polymer, polyamide,
polybutylene terephthalate, polyetherimide, polyarylsulfone,
polyethylene
terephthalate, polyacetal, polyphenylene sulfide, polysulfone, alkyd
polyester, epoxy, phenolic, urea formaldehyde, polypropylene, polymethyl
methacrylate, acetal copolymer, nylon, tetrafluoroethylene,
chlorotrifluoroethylene, polyvinylidene fluoride, high density
polyethylene,
ethylene-vinyl acetate, ethylene-ethyl acrylate, ethylene-methyl
acrylate,
polystyrene, polyvinyl chlorides, acrylonitrile butadiene styrene,
chlorinated polyether, cellulose acetate butyrate, polypropylene,
polycarbonate, polyphenylene oxide, phenolic plastics, furane plastics,
polyester, neoprene rubber, nitrile rubber, certain silicone rubbers,
chorosulfonated polyethylene, fluoroelastomers, polyvinyl chloride
elastomers,
AF 92AF 36Dr 44Dr 65Dr 70RF 78Rr 96Rr and 119R; elongations ASTM D882
and
D638: 200f 300F 350r 400F 450f 500f 700, and greater; tensile strength,
psi.

@00, 500, 800f 1000f 1230, 2000, 2100r 2300r 2800t 3800r 6.3 X 103f 7.5
X
103, and higher. The tubing material can be made clear, milky,
semi-opaque,
or in different colors.

A gel having rigidities of about 800 to 1,500 gram Bloom and higher
are sufficiently suited to substantially resist the shearing actions of
the
dynamic twisting strings 5. Such strong elastic gel 10 (i.e., resistant
to
the cutting actions of the twisting string 5) are most suitable for use
in
surrounding the holes 6 of the gel bodies 2 . The higher strength gel 10
will have sufficient resistance for protecting the holes 6 of the gel
bodies
2 . Less preferably, the gels with rigidities of about 300 to about
1,500
gram Bloom and higher are suitable for use as gel bodies 2 without any
additional need for any reinforcing, interlocking material 9 or tube 8
to

protect the holes 6 against cutting by the twisting string 5. With respect to gel bodies 2 made from gels having rigidities in the range of about 750 to about 1,500 and higher, these are especially preferred for use as humdingers of the invention.

The holes 6 of the gel bodies 2 may be preformed by molding, casting, or any manner of forming the gel bodies 2. Higher rigidity gels may be utilized to surround the holes 6 of softer gel bodies 2, while lower gel rigidities may be use to advantage for the outer portion of the gel bodies 2 surrounding the holes 6. For example, a first high strength gel 10 of rigidity of about 300 to about 1,500 gram Bloom may be used to cast the central portion of the gel body 2 forming the holes 6 and a second gel of about 100 to 500 gram Bloom or lower may be used to mold the portion of the gel body 2 surrounding the holes 6. The holes 6 may be moled in place, punched-out, cut, or pierced using a knitting needle. With respect to gel bodies 2 made from higher strength gels 10, the string 5 may be treaded through the gel body 2 by simply piercing and tying the ends of the string 5 and it is then ready for play. A knitting needle if properly driven into the gel and withdrawn will leave very little trace of its penetration into the gel body 2. Two or more holes 6 may also be driven into the gel body 2 by insertion of the tubes 8. In forming the holes 6, the holes 6 should be properly aligned substantially parallel and spaced apart about the selected axis along the line of the center of mass. The preformed holes 6 in the gel body 2 may be made small enough to provide a tight fit for the tubes 8. The preformed holes 6 may be made small enough or suitably channeled inside with ribs or contours to provide a substantial tight fit around the tubes 8.

Likewise, the gel bodies 2 may be casted with the tubes 8 in place.

Gel bodies 2 having certain extended shapes, such as a rectangular solid, a parallelogram, a rectangular parallelepiped, a cylinder, and the like can suitably be string 5 tied about their middle or girth for rotation.

12

For such gel bodies 2, holes 6 may be used, but are not the only means to affect spinning of the bodies 2. The ability to hold a gel body 2 (in place) around the girth or middle circumference requires tying the gel body 2 with sufficient 'pinch so as to resist the gel body 2 from slipping through the tying string 5 loop (M). During spinning, the gel bodies 2 tend to stretch out and reduce their middle circumference allowing the gel body 2 to

slip through the string 5 loop. It is found that a 20% to 50% circumference reduction can sufficiently prevent the string 5 loop from slipping through.

The string 5 loop can be readily tied around the gel body's girth by first.

stretching the body 2 and tying the string 5 while the gel body 2 is in the stretched state. This works very well for bodies 2 made from strong gels having sufficient strength to prevent the string 5 from cutting into the gel body 2 around the girth.

The bodies 2 of the humdingers of the invention can be made from any gel material with suitable elastic properties. These include: (1) Memory-gel, (2) various polymer gels; (3) crosslinked polymer gels; other less suitable gels include high strength: (4) silicone gel; (5) urethane gels; (6) water based gels; triblock copolymer gels especially suitable for use: (7) SEBS gels; examples include: (a) Kraton G 1651, G 1654X gels; (b) Kraton G 4600 gels; (c) Kraton G 4609 gels; other less suitable SEBS oil gels.

examples include: (d) Tuftec H 1051 gels; (e) Tuftec H 1041 gels; (f) Tuftec H 1052 gels. Gels made from blends (polyblends) of (a)-(f) with other polymers and copolymers include: (8) SEBS-SBS gels; (9) SEBS-SIS gels; (10) SEBS-(SEP) gels; (11) SEBS-(SB)n gels; (12) SEBS-(SEB)n gels; (13) SEBS-(SEP)n gels; (14) SEBS-(SI)n gels; (15) SEBS-(SI) multiarm gels; (16) SEBS-branched copolymers gels; (17) SEBS-star shaped copolymer gels; gels made from blends of (a)-(f) with other homopolymers include: (18) SEBS/polystyrene gels; (19) SEBS/polybutylene gels; (20) SEBS/polyethylene gels; (21) SEBS/polypropylene gels; (22) inner layer/outer layer gels; triple-layer gels; (23) urethane-silicone-SEBS layered gels. Other suitable thermoplastic elastomers in blends suitable for making gels include SEP/SEBS oil gels (24).

SEP/SEPS oil gels (25), SEP/SEPS/SEB oil gels (26). SEPS/SEBS/SEP oil gels (27), etc.

The following commercial elastomers can be formed with oil and in combination with other polymers (a)-(c) or (d)-(f), and/or (8)-(20) into suitable gels for use in making the bodies 2 of the invention: Shell Kratons D1101f D1102F D1107r D1111f D1112F D1113Xf D1114X, D1116, D1117r D1118Xf D1122X, D1125X, D1133Xf D1135X, D1184, D1188Xr D1300X, D1320X, D4122r D4141r D4158r D42401 G1650f G1652r G1657f G1701X, G1702X, G1726X, G1750XF G1765Xr FG1901Xr FG1921XF D2103r D2109F D2122X, D3202r D32041 D3226F D52981 D5999Xr D7340t G1654XF G27011 G2703r G27051 G1706r G2721Xr G7155r G7430r G74501 G7523Xr G7528Xf G7680r G7705r G7702Xr G7720f, G7722X, G7820r G7821Xr

G78271

G7890X, G7940; Kuraray's SEP/SEPS or SEP/SEB/SEPS Nos. 1001, 2002, 2003r
13
r 2043t 2063, 2005f 2006F 2050f 2103, 2104, 2105, and 4055.

The most preferred gels forming the bodies 2 of the invention comprise a high viscosity triblock copolymers which have the more general configuration A-B-A wherein each A is a crystalline polymer end block segment of polystyrene; and B is a elastomeric polymer center block segment of poly(ethylene-butylene). The poly(ethylene-butylene) and polystyrene portions are incompatible and form a two-phase system consisting of sub-micron domains of glassy polystyrene interconnected by flexible poly(ethylene-butylene) chains. These domains serve to crosslink and reinforce the structure. This physical elastomeric network structure is reversible, and heating the polymer above the softening point of polystyrene temporarily disrupt the structure, which can be restored by lowering the temperature. Most recent reviews of triblock copolymers are found in the *ENCYCLOPEDIA OF POLYMER SCIENCE AND ENGINEERING*. Volume 2 and 5. 1987-1988; *Thermoplastic Elastomers*, *MODERN PLASTIC ENCYCLOPEDIA*, 1989; and Walker, B. M., Ed. et al., *HANDBOOK OF THERMOPLASTIC ELASTOMERS*, Van Nostrand Reinhold Co., 2nd Edition, 1988. There publications are incorporated herein by reference).

More specifically, the especially suitable gels for use in the the present invention may be prepared in accordance with the methods disclosed in U.S. Patent Nos. 4,369,284; 4,618,213; 5,239,723; 5,262,468 and other related applications and patents referred to above which are here-in incorporated by reference.

The especially suitable gels can be prepared by melt blending an admixture comprising: (A) 100 parts by weight of a high viscosity triblock copolymer of the general configuration poly(styrene-ethylene-butylene-styrene) (herein referred to as SEBS) where said triblock copolymer is characterized as having a Brookfield Viscosity of a 20 weight percent solids solution of said triblock copolymer in toluene at 25°C of about 1,800 cps and higher. (B) from about 200 to about 1,300 parts by weight of an plasticizing oil.

Less typically, the Brookfield Viscosity values of (A) can range from about 1,800 cps to about 30,000 cps or higher. The proportion of hydrocarbon plasticizing oil in (B) is more preferably from about 250 to about 1,200 parts per 100 parts of the triblock copolymer.

The high viscosity triblock copolymer of the invention can have a broad range of styrene end block to ethylene and butylene center block ratio of approximately about 20:80 or less to about 40:60 or higher. Examples of high viscosity triblock copolymers that can be utilized to achieve one or more of the novel properties of the present invention are styrene-ethylene-butylene-styrene block copolymers (SEBS) available from Shell Chemical Company and Pecten Chemical Company (divisions of Shell Oil Company)

under
trade designations Kraton G 1651, Kraton G 1654X, Kraton G 4600, Kraton
G

14

and the like. Other grades of (SEBS) polymers can also be utilized in
the present invention provided such SEBS polymers exhibits the required
high
viscosity. Such SEBS polymers include (high viscosity) Kraton G 1855X
which
has a Specific Gravity of 0.92, Brookfield Viscosity of a 25 weight
percent
solids solution in toluene at 25°C of about 40,000 cps or about 8,000 to
about 20,000 cps at a 20 weight percent solids solution in toluene at
25°C.

The styrene to ethylene and butylene weight ratios for these Shell
designated polymers can have a low range of 20:80 or less. Although the
typical ratio values for Kraton G 1651, 4600, and 4609 are approximately
about 33:67 and for Kraton G 1855X approximately about 27:73, Kraton G
1654X

(a lower molecular weight version of Kraton G 1651 with somewhat lower
physical properties such as lower solution and melt viscosity) is
approximately about 31:69, these ratios can vary broadly from the
typical
product specification values.

The styrene to ethylene and butylene weight ratio of SEBS useful in
forming the bodies 2 can range from lower than about 20:80 to above
about
40:60. More specifically, the values can be 19:81, 20:80, 21:75. 22:78.

23:77, 24:76, 25:75, 26:74, 27:73, 28:72, 29:71, 30:70, 31:69, 32:68,
33:67,
34:66, 35:65, 36:64, 37:63, 38:62, 39:61, 40:60, 41:59, 42:58, 43:57,
44:65,
45:55, 46:54, 47:53, 48:52, 49:51, 50:50, 51:49 and etc. Other ratio
values

of less than 19:81 or higher than 51:49 are also possible. Shell
Technical

Bulletin SC:1393-92 gives solution viscosity as measured with a
Brookfield
model RVT viscometer at 25°C for Kraton G 1654X at 10% weight in toluene
of
approximately 400 cps and at 15% weight in toluene of approximately
5,600

cps. Broadly, the styrene end block to ethylene and butylene center
block
ratio of the triblock copolymers of the invention is about 20:80 to
about
40:60, less broadly about 31:69 to about 40:60, preferably about 32:68
to
about 38:62, more preferably about 32:68 to about 36:64, particularly
more
preferably about 32:68 to about 34:66, especially more preferably about
33:67

to about 36:64, and most preferably about 33:67. In accordance with the
present invention, triblock copolymers such as Kraton G 1654X having
ratios

of 31:69 or higher can be used and do exhibit some very similar physical
properties in many respects to Kraton G 1651 while Kraton G 1654X with
ratios

below 31:69 may also be use, but they are less preferred due to their
decrease in the desirable properties of the final gel. Various triblock
copolymers of the gels forming the humdingers of the invention can be

blended
so as to produce a blend of varying ratios of triblock copolymers as desired.

Examples of representative commercially oils include Amoco@ polybutenes, hydrogenated polybutenes and polybutenes with epoxide functionality at one end of the polybutene polymer: Example of such polybutenes include: L-14 (320 Mn), L-50 (420 Mn), L-100 (460 Mn), H-15 (560 Mn), H-25 (610 Mn), H-35 (660 Mn), H-50 (750 Mn), H-100 (920 Mn), H-300 (1290 Mn), L-14E (27-37 cst @ 100oF Viscosity), H-300E (635-690 cst @ 210oF Viscosity), Actipol E6 (365 Mn), E16 (973 Mn), E23 (1433 Mn) and the like.

Example of various commercially oils include: ARCO Prime (55, 70, 90, 200, 350f 400 and the like), Duraprime and Tufflo oils (6006, 6016f 6016mr 6026r 60361, 6056r 6206, etc) . other white mineral oils include: Bayol, Bernol, American, Blandol, Drakeol, Ervol, Gloria, Kaydol, Litetek, Lyondell (Duraprime 55, 70, 90, 200, 350, 400, etc), Marcol, Parol, Penetec, Primol, Protol, Sontex, and the like.

Generally, plasticizing oils with average molecular weights less than about 200 and greater than about 700 may also be used (e.g. H-300 (1290 Mn)).

Other polymers and copolymers (in major or minor amounts) can be melt blended with the SEBS as mentioned above without substantially decreasing the desired properties. Such polymers may also be utilized in one or more regions of the bodies 2 of the invention; these include (SBS) styrene-butadiene-styrene block copolymers, (SIS) styrene-isoprene-styrene block copolymers, (low styrene content SEBS) styrene-ethylene-butylene-styrene block copolymers, (SEP) styrene-ethylene-propylene block copolymers, (SEPS) styrene-ethylene-propylene block copolymers, (SB)n styrene-butadiene and (SEB)n, (SEBS)n, (SEP)n, (SI)n styrene-isoprene multi-arm, branched, and star shaped copolymers and the like. Still, other homopolymers can be utilized in minor amounts; these include: polystyrene, polybutylene, polyethylene, polypropylene and the like.

Gels having gel rigidities of from about 100 gram Bloom to about 1,500 gram Bloom and higher are especially advantageous and suitable for forming the bodies 2 of the invention.

As used herein, the term gel rigidity in gram Bloom is determined by the gram weight required to depress a gel a distance of 4 mm with a piston having a cross-sectional area of 1 square centimeter at 23oC.

Gels less suitable and less advantageous for use in the present invention include polymer gels, crosslinked polymer gels, and the like.

These are found in U.S. patent 4,833,193; 4,709,982; 4,716,183; 4,497,538;

4,509f821; 4,351,913; 4,432,607; 5,149,736; PCT Publications W088/00603; W09/305113; and W091/05014.

Other less suitable gels include high strength silicone gels (e.g., Dow Sylgard gel, etc.), urethane gels, water gels (PVA, PEO), and the like.

Such gels are inherently weak and do not make good bodies 2 by themselves; they can not withstand the centrifugal force generated during rotation. Such weak gels can be enclosed by the stronger (high strength gels) more advantageous gels described in the invention.

A gel of about 800 to 1,500 gram Bloom and higher are especially suited as a high strength gel 10 (i.e., resistant to the cutting actions of the twisting string 5) for use in surrounding the holes 6 of the bodies (2).

Less suitable strength gel 10 are characterized by a gel rigidity of much less than about 800 gram Bloom. bodies 2 of humdinger made with high strength tubes 8 are characterized by a gel rigidity of at least above about 80 gram bloom. bodies 2 utilizing high strength reinforced interlocking materials are characterized by an outer gel rigidity of at least above about 80 gram Bloom.

Such high strength gels 10 are prepared by decreasing the plasticizing oil content to about 200 to about 600 parts to 100 parts by weight of the high viscosity SEBS. The resulting higher strength gel 10 will have sufficient strength to prevent the holes 6 of the bodies 2 from being cut easily by the strings 5. Less preferred are the gels with rigidities of about 300 to about 1,500 gram Bloom and higher; these are suitable for use as bodies 2 without the additional need for reinforcing, interlocking material 9 or tube 8 to protect the holes 6 against cutting by the twisting string 5.

With respect to bodies 2 made from gels having rigidities in the range of about 750 to about 1,500 and higher, these are especially preferred for use as humdingers of the invention.

The gel utilized for the bodies 2 can also contain useful amounts of conventionally employed additives such as stabilizers, antioxidants, antiblocking agents, colorants, fragrances, flame retardants, other polymers in minor amounts and the like to an extent not affecting or substantially decreasing the desired properties of the present invention.

Additives useful in the gel of the present invention include.

tetrakis[methylene 3, -(3151-di-tertbutyl hydroxyphenyl) propionatel

methane, octadecyl 3-(3,5-di-tert-butyl hydroxyphenyl) propionate, distearyl- pentaerythritol-dipropionate, thiodiethylene bis-(3,5-ter-butyl-4-hydroxy) hydrocinnamate (1,3,5-trimethyl-2,4,6-tris[3,5-di-tert-butyl hydroxybenzyl] benzene), 4,4'-methylenebis(2,6-di-tert-butylphenol), stearic acid, oleic acid, stearamide, behenamide, oleamide, erucamide, N,N'-ethylenebisstearamide, N,N'-ethylenebisoleamide, steryl erucamide, erucyl erucamide, oleyl palmitamide, stearyl stearamide, erucyl stearamide, waxes (e.g. polyethylene, polypropylene, microcrystalline, carnauba, paraffin, montan, candelilla, beeswax, ozokerite, ceresine, and the like). The gel can also contain metallic pigments (aluminum and brass flakes), TiO₂, mica, **fluorescent** dyes and pigments, phosphorescent pigments, aluminatetrihydrate, antimony oxide, iron oxides (Fe₃O₄, -Fe₂O₃, etc.), iron cobalt oxides, chromium dioxide iron, barium ferrite, strontium ferrite and other magnetic particle materials, molybdenum, silicone fluids, lake pigments, aluminates, ceramic pigments, ironblues, ultramarines, phthalocyanines, azo pigments, carbon blacks, silicon dioxide, silica, clay, feldspar, glass microspheres, barium ferrite, wollastonite and the like. The report of the committee on Magnetic Materials, Publication NMAB-426, National Academy Press (1985) is incorporated herein by reference.

The gels forming the humdingers of the invention can also contain gases as an additive, i.e. the gel can be foamed. Foam is herein defined as

17

tightly or loosely packing aggregation of gas **bubbles**, separated from each other by thin or thick layers of gel. Many types of foamed gels (from ultra high density to ultra low density) can be produced as desired by (i) adding gas to the molten gel during processing, and (ii) producing gas in the molten gel during processing. Gas can be added by whipping a gas into the molten gel before it cools or introduce a gas into the molten gel and then expand or reduce the size of the gas **bubbles** by reducing the pressure to reduce the

bubbles size or applying high pressure to expand the **bubbles** size. In this regard, inert gases such as Carbon dioxide, Nitrogen, Helium, Neon, Argon, Krypton, Xenon and Radon are suitable. Air can also be used. Gas can be produced in the molten gel by adding one or more of a 'blowing agent' to the. Useful blowing agents include dinitroso compounds, such as dinitroso pentamethylene-tetramine, azodicarbonamide, 4,4'-oxybis (benzenesulfonyl) hydrazine, 5-phenyltetrazole, p-toluenesulfonyl semicarbazide, sulfonyl hydrazide, such as benzene sulfonylhydrazide. Water can be used as a 'blowing agent' to produce varying density of foam gels; water used to advantage can be in the form of mist, droplets, steam, and hot or cold water.

The density of the foam gels can vary from less than 1.00 kilograms per cubic meter to near the solid gel density.

Although the materials forming soft solid bodies 2 may be more shear resistant, the same materials when made into a foam become much less shear resistant. In general, foams that can be cut by a first, second or higher order twisting string 5 are made of open-cell and close-cell foams (without gel) which include: Neoprene, polysulfide, silicone, polyvinyl chloride, chorosulfonated polyethylene, fluorelastomers, ethylene-propylene, polyamides, polyimides, polyesters, polyisocyanurates, polyisocyanates, polyurethanes, poly(vinyl alcohol), polycarbonate, PPO, polysulfone, polyethylene, polystyrene, polypropylene, etc. Open-cell and close-cell foams are described in Expanded Plastics and Related Products. Chemical Technology Review No. 221, Noyes Data Corp., 1983, and 11 Applied Polymer Science. Organic Coatings and Plastic Chemistry, 1975; and Foamed Plastics, Chapter 20, 1985. These publications are incorporated herein by reference.

Moreover, other low strength elastic materials such as: very soft, uncured rubber gum (natural rubber, butyl rubber, Polyisoprene, polybutadiene, etc.), soft cure rubber (silicone rubber, nitrile, Hypalon, Vistanex, etc.), polymeric foams, plastic foam (polyethylene, polypropylene, polystyrene, polycarbonate, etc.), natural rubber foams and synthetic rubber foams can also be easily cut by a first or second order (shearing) of a twisting string 5. While gels may be very soft and have a low strength strength, for the purpose of this invention, any material (gels, foam gels, soft uncured rubbers, soft cure rubbers, soft rubber foams, plastic foams and the like) that can be cut by the shearing force of a first or second order twisting string 5 can be used as spinning bodies (2). The teaching of the present invention make it possible to spin any weak, soft and low strength body suspended on a high shear (first, second, or higher order) twisting string 5.

Such low strength bodies can be modified in the same way as the gel bodies 2 of the invention to make them suitable as bodies 2 for high speed string 5 spinning toys.

For example, typical flexible urethane foam may have a tensile strength of 5, 10, 14, 18 psi or higher and a tear strength of from less than 2.2 pound per inch to 5 pound per inch and higher. Such foam material can be cut by a first or second order twisting string 5.

In the operation of the humdingers of the invention, the string's 5 twisting action imparts rotation to the gel body 2 so as to elongate the gel body 2 during rotation. The elongated gel body 2 will reach a maximum

elongation due to centrifugal force of 50% or more. Elongations of 100%.

200%r 300%f 400%r 500%, 600%, 700% and higher are possible depending on the amount of tension of the pull of the humdingerfs strings 5. Gel bodies 2 of the invention can be designed to withstand elongations higher than 1,000% which can occur at extreme high rates of rotation of 500 r.p.m. and higher.

Spinning rates can span from a low of 10 r.p.m. to a high of over 1r000 r.p.m. Spinning rates of 50, 100, 150, 200, 25r 300r 350, 400, 500r 600, 700f 800r 900r 1r000r 1,200, 1r400 r.p.m. values are routinely achieved.

The operation of the humdingers of the invention can be readily observed under strobe light. The number of revolutions per minute may be counted in this way. The changes in radius can be measured. The change in gel body 2 shape can be observed and measured. The centrifugal force acting on the rotating gel body 2 can be likewise determined at any instant of time, at any instant rate of rotation, at any instant change in gel body 2 shape.

The perpendicular-axis elongation effect of the gel body 2 can be viewed under strobe light; its regions of deformation and redistribution of mass can be viewed, measured and readily determined by ruled grid markings on the gel body (2).

When operating the humdingers of the inventionr it is best to hold the looped ends of the strings 5 and adjusted the strings 5 to suspend parallel with respect to each other. The end loops are held loose to allow the strings 5 to droop slightly in the middle. This will cause the body 2 (with tube 8 inserts) to slide towards the midpoint of the strings 5. In order to start the body 2 spinning, the body 2 is twirled several times, then followed by a pull of the end loops in opposite directions in a short, gentle, but firm pulling (non-jerking) action. The strings 5 are relaxed as the strings 5 begin their twisting motion in one direction. As the body 2 nears the end of its rotation cycle in one direction, the strings 5 are given another short and firm pull to unwind the strings 5 and force the body 2 to reverse its spin. The pulling and relaxing actions keep the body 2 spinning.

In instances where tubes 8 are used, it is important to make sure the tubes 8 are centered within the body 2 at all times. Should the tubes 8 slide out of the body (2). they should be gently inserted back into the body 2 before resuming spinning. The tubes 8 are positioned inside the body 2 to keep the

strings 5 from cutting the soft body 2 during rotation.

The gel bodies may be torqued about a selected axis of rotation by insertion of one or more flexible thin rods in place of the strings.

Moreover, other man made materials or metals in the form of thin metal rods, spring steel wires, piano wires, brass wires, copper wires, synthetic fibers and the like can be use in place of the strings for spinning the bodies of the invention. The bodies may also be casted, molded, or formed in-place with one or more high strength materials strips, rods, or handles serving the same purpose as the strings or rods for rotating the gel bodies.

While certain features of this invention have been described in detail with respect to various embodiments thereof, it will, of course, be apparent that other modifications can be made within the spirit and scope of this invention, and it is not intended to limit the invention to the exact details shown above except insofar as they are defined in the following claims.

20

CLMEN 1 A spinning **toy**, which comprises: a highly elastic gel body having at least two holes at a selected distance apart and extending through said body along a selected axis of rotation, said body suspended by a selected length of a string(s) having ends, said string formed in a loop through said holes with said ends tied together to provide for alternatively clockwise and counterclockwise rotation of said body by the twisting and untwisting of said string, said body being deformed and elongated by the action of centrifugal force of rotation of said body, and said body having sufficient strengths to withstand the centrifugal force of rotation and shearing force of the twisting and untwisting of said string generated by a first, a second, a third, or higher order dynamic twisting of said string during spinning.

2 A spinning **toy**, which comprises: a body made from a low strength material having at least two holes at a selected distance apart and extending through said body along a selected axis of rotation, and a selected length of two or more shear resistant tubes inserted into said holes and positioned within said body, said body suspended by a selected length of a string(s) having ends, said string formed in a loop threaded through said tubes residing within said holes with said ends tied together to provide for alternatively clockwise and counterclockwise rotation of said body by the twisting and untwisting of said string, said body being deformed and elongated by the action of centrifugal force of rotation of said body, and said body having sufficient strengths to withstand the centrifugal

force
of rotation and said tubes having sufficient strengths to withstand the shearing force of the twisting and untwisting of said string generated by a first, a second, a third, or higher order dynamic twisting of said string during spinning.

3 A spinning **toy**, which comprises: a soft, highly elastic gel body having at least two holes at a selected distance apart and extending through said body along a selected axis of rotation, and a selected length of two or more shear resistant tubes inserted into said holes and positioned within said body, said body suspended by a selected length of a string having two ends, said string formed in a loop threaded through said tubes residing within said holes with said ends tied together to provide for alternatively clockwise and counterclockwise rotation of said body by the twisting and untwisting of said string, said body being deformed and elongated by the action of centrifugal force of rotation of said body, and said body having sufficient strengths to withstand the centrifugal force of rotation and said tubes having sufficient strengths to withstand the shearing force of the twisting and untwisting of said string generated by a first, a second, a third, or higher order dynamic twisting of said string during spinning.

21

. A spinning **toy**, which comprises: a soft, highly elastic gel body or a body made from a low strength material having at least two holes at a selected distance apart and extending through said body along a selected axis of rotation, and a shear resistant means inserted within or surround said holes, said body suspended by a selected length of a string(s) having ends, said string formed in a loop threaded through said shear resistant means within or surround said holes with said ends tied together to provide for alternatively clockwise and counterclockwise rotation of said body by the twisting and untwisting of said string, said body being deformed and elongated by the action of centrifugal force of rotation of said body, and said body having sufficient strengths to withstand the centrifugal force of rotation and said shear resistant means having sufficient strengths to withstand the shearing force of the twisting and untwisting of said string generated by a first, a second, a third, or higher order dynamic twisting of said string during spinning.

5 A spinning **toy** according to claim 4, wherein said shear resistant means which surround said holes comprises a reinforced interlocking material region.

6 A spinning **toy** according to claim 4, wherein said shear resistant means which surround said holes comprises a shear resistant gel

region, said gel region surrounding said holes having a gel rigidity of at least about 600 gram Bloom.

7 A spinning **toy** according to claim 4, wherein said shear resistant means inserted within said holes comprises one or more shear resistant tubes.

8 A spinning **toy** according to claim 1, wherein said gel body having a gel rigidity greater than 500 gram Bloom.

9 A spinning **toy** according to any of the preceding claims having a body deformable by the centrifugal force of rotation generated by a torque being variable by a change in the separation of the distance of said holes of said body during spinning.

10 A spinning **toy** according to any of the preceding claims, wherein said loop of said string(s) having at least two holding means for holding, twisting, and untwisting of said string(s) of said **toy**

11. A method of rotating a body, which comprises:
(a) forming an elastic gel body or a body of low strength material having a selected shape, a selected volume, a selected surface, and at least two holes substantially parallel and approximately equal distance along a selected axis of rotation through said volume of said body; said holes optionally having a shear resistant means inserted within or surround said holes;

(b) treading into said holes of said body a selective length of a string(s) having ends; optionally, said string(s) having two or more holding

22

means for holding said string(s);

(c) tiding said ends of said string(s) together forming a string loop communicating through said holes of said body;

(d) suspending said body by said string(s);

(e) holding said string by said holding means;

(f) twirling said body about said string(s) followed by

(g) pulling and relaxing said string(s) so as to cause a continue twisting and untwisting actions of said string loop and the rotation of said

gel body thereby deforming said volume of said gel body by the centrifugal.

force of rotation; said twisting and untwisting actions is capable of generating a first, a second, a third, or higher order dynamic twisting of

said string during spinning.

23

L112 ANSWER 63 OF 101 PROMT COPYRIGHT 2003 Gale Group

AN 92:493162 PROMT

TI Awesome Warrior Dude **Bubble Bath - Fluorescent Green;**
Bubble Bath - Grass Green MANUFACTURER: Belvedere International
Inc. CATEGORY: Bath Products

SO Product Alert, (24 Aug 1992) pp. N/A.

LA English

WC 94
AB Awesome Warrior Dude **Bubble** Bath is offered in a bottle molded in a shape similar to that of a Ninja Turtle. The 24 fl. oz. **Fluorescent** Green or Grass Green recyclable-reusable container can be used as a **toy** or a bank when it is empty. The product, an exceptionally mild and non-irritating formula, is said to be guaranteed gentle enough for children's sensitive skin. Belvedere International Inc. of Mississauga, Ontario, Canada, is the manufacturer. To check the availability and cost of purchasing a sample of this product contact: Marketing Intelligence Service, Ltd., (716) 374-6326.
THIS IS THE FULL TEXT: Copyright 1992 by Marketing Intelligence Service Ltd.
CT *PC2844560 Bath Preparations
CC *EC33 Product Design & Development
CO *Belvedere Intl
GT New: *CC1USA United States
Old: *CC1USA United States
FEAT NEWSLETTER; COMPANY
RN 54990-70-4 (**FLUORESCENT GREEN**)

L112 ANSWER 64 OF 101 PROMT COPYRIGHT 2003 Gale Group

AN 92:493161 PROMT
TI Rockin Raisin **Bubble** Bath - **Fluorescent** Purple;
Bubble Bath - **Fluorescent** Orange; **Bubble** Bath
- **Fluorescent** Green MANUFACTURER: Belvedere International Inc.
SO Product Alert, (24 Aug 1992) pp. N/A.
LA English
WC 81
AB Rockin Raisin **Bubble** Bath comes in raisin-shaped molded plastic bottles in **Fluorescent** Purple, Orange and Green colors. The "exceptionally mild and non-irritating" formulation is said to make mountains of **bubbles** everytime. The 700ml (24 fl. oz.) containers can be used for **toys** or banks when the **bubble** bath is gone. These products are from Belvedere International Inc. of Mississauga, Ontario, Canada. To check the availability and cost of purchasing a sample of this product contact: Marketing Intelligence Service, Ltd., (716) 374-6326.
THIS IS THE FULL TEXT: Copyright 1992 by Marketing Intelligence Service Ltd.
CT *PC2844560 Bath Preparations
CC *EC33 Product Design & Development
CO *Belvedere Intl
GT New: *CC1USA United States
Old: *CC1USA United States
FEAT NEWSLETTER; COMPANY

L112 ANSWER 67 OF 101 COPYRIGHT 2003 Gale Group

AN 92:301538 NLDB
TI Awesome Warrior Dude **Bubble** Bath - **Fluorescent** Green;
Bubble Bath - Grass Green MANUFACTURER: Belvedere International Inc. CATEGORY: Bath Products
SO Product Alert, (24 Aug 1992) Vol. 22, No. 34.
PB Marketing Intelligence Service Ltd.
DT Newsletter
LA English
WC 96
TX Awesome Warrior Dude **Bubble** Bath is offered in a bottle molded in a shape similar to that of a Ninja Turtle. The 24 fl. oz. **Fluorescent** Green or Grass Green recyclable-reusable container can be used as a **toy** or a bank when it is empty. The product, an exceptionally mild and non-irritating formula, is said to be guaranteed gentle enough for children's sensitive skin. Belvedere International

Inc. of Mississauga, Ontario, Canada, is the manufacturer. To check the availability and cost of purchasing a sample of this product contact: Marketing Intelligence Service, Ltd., (716) 374-6326.

Publisher's Classification

SIC2844560 CLASS33 RC1USA

COPYRIGHT 1992 by Marketing Intelligence Service Ltd.

Subscription: \$600 per year as of 1/90. Published weekly. Contact Marketing Intelligence Service Ltd., 33 Academy Street, Naples, NY 14512. Phone (716) 374-6348. FAX (716) 374-5217.

CT PG Packaged Goods

L112 ANSWER 89 OF 101 PROMT COPYRIGHT 2003 Gale Group

AN 91:191029 PROMT
TI NOT ALL FUN AND GAMES
SO Children's Business, (Apr 1991) pp. 43.
ISSN: 0884-2280.
LA English
WC 2000
TX BY GREGORY J. COLMAN

While buyers seem willing to play with the 1991 **toy** introductions, they say dealing with high retail prices and low consumer confidence is not their idea of fun. Those shopping the recent New York International **Toy** Fair report flat retail sales for 1990 but see hope for '91 thanks to the new dolls, preschool merchandise and licensed **toys**.

"I've seen a lot of good product this year," says one chain-store buyer. "The question is whether the manufacturers will really get behind their new product if the retail climate doesn't warm up." Last year, he says, some companies gave up promoting some new **toys** when they got off to a slow start. Even upper-end buyers are cautious. "The show is very busy, but most of the people we talk to are buying light," says Bette Ann Crosswell, owner of My Doll Shoppe in Hampton, Virginia. "The economy is soft, and until it picks up again, you've got to be careful."

Like last year, manufacturers offered many new girls' **toys**. "There has been a void in the girls' **toys** market for the past decade, and the vendors are starting to fill it," says John Lancaster, owner of Discount Harry, a discount chain headquartered in Pennsauken, New Jersey. Kay Trangeau, girls' **toys** buyer for Target Stores, notes there were more dolls to choose from this **Toy** Fair than at last year's, and the 1990 show had a lot. "So many dolls certainly challenge the buyer," she says, "but I think the fact that manufacturers have tried to bring more **novelty** and innovation to the **toy** industry is to their credit." Trangeau expects Target to sell more dolls this year than last year, particularly TV-promoted baby dolls.

Lancaster also notes that many of the new dolls move and talk and even **glow**. Several buyers say that since more lights and sounds have helped boys' **toys**, there's no reason they shouldn't help girls' **toys**. Manufacturers were probably inspired by the success of several of last year's "special feature" dolls, such as Baby Alive from Kenner, Baby Uh-Oh from Hasbro, Magic Nursery from Mattel and My Pretty Ballerina from Tyco. According to the **Toy** Manufacturers of America (TMA), sales of "special feature" dolls rose 80 percent last year compared to 1989. Many buyers note, however, that not all the special feature dolls they bought last year sold out, leaving them with some expensive inventory.

Among the disadvantages to selling the special feature dolls is their high prices, say retailers. Many of the dolls sell in stores at \$30 to \$40 or more. Last year prices didn't stop consumers who wanted the special feature dolls mentioned above, but this year could be a different story. Robert Sawyer, president of Associated Independent Distributors in Cincinnati, Ohio, believes that manufacturers are starting to spend more on research and development. "But I think the price points are getting high, especially on the dolls with the electronic chips," he says. "You think the price of one chip doll is high, and then the next line you see makes the first line seem cheap."

Besides the circuitry, much of the cost of special feature dolls comes from promoting them on television. For the large **toy** retailers that work on slim margins, such as **Toys "R" Us**, Wal-Mart, K mart and Target, the more successful promotional **toys** are, the better. But for mid-sized chains the promotional **toys**' success is a mixed blessing. "We're keeping clear of TV-promoted dolls and **toys** this year and are getting back to basic **toys**, hobbies, crafts and educational **toys**," says a buyer for Merchants West, a West Coast-based **toy** store chain. "The problem with TV-promoted **toys** is you have to give them away. The **toy** industry is the dumbest in the world. If you were trying to buy a Mazda Miata car when they were hot, you would pay \$5,000 over sticker price and be glad to get it. When a **toy** gets hot, everyone starts discounting. If it cost you \$25 wholesale, you'll probably have to sell it for \$24.99, because that will be the price **Toys "R" Us** will advertise. Even if they don't have it, you have to match it or you look ridiculous. You're better off not having it and putting your money where it can earn a profit, in basic **toys** like Lego and Brio."

Pricing is an issue even with upperend specialty stores. Last year's sales about equaled the year before at My Doll Shoppe, says Crosswell. Strong sellers included Effanbee Babies, Madame Alexander Babies, Berjusa and others. "Usually Christmas is when we sell a lot of the really high-end dolls, but this Christmas we sold more middle-priced dolls," Crosswell says. "And this year the artists are offering even more high-priced dolls when the buyers want them lower."

Despite all this, retailers admit the special dolls bring in such volume that the risk is worthwhile. This year's crop of special dolls favored by buyers include Hasbro's Baby Wanna Walk, Mattel's Li'l Miss Mermaid, Tyco's Magic Bottle Baby and Galoob's Suzy Snapshot.

Although they've stole the spotlight, special feature dolls weren't the only items that sold well last year. TMA statistics show that fashion dolls and accessories (read Barbie), grew substantially, as did baby dolls, the category that includes Cabbage Patch Kids, while sales of mini-dolls declined somewhat. According to Trangeau, small dolls such as Quints, My Little Pony, Cherry Merry Muffin and others held their own in 1990, but did not increase as did the larger dolls. Some of the new dolls in these classifications favored by buyers include Galoob's Baby Face, Tyco's Little Mermaid and Tonka's Cupcakes dolls.

Last year manufacturers stepped up their marketing towards ethnic markets, and this year's **toy** fair revealed a continuation of the trend. Both Mattel and Hasbro, for example, feature realistically sculpted ethnic dolls, perhaps in response to the frequent observation that the black and Hispanic dolls on the market are simply white dolls painted brown. Mattel has created an African-American fashion doll named "Shani," which comes in different skin tones, hair styles and facial features designed to reflect the varied looks of the African-American. And Hasbro has announced it will work with Olmec Corp., which makes its own African-American and Hispanic

dolls with accurate features.

Preschool **toys** attracted somewhat less attention this **toy** fair than in previous years when the category was growing rapidly. Of the major preschool suppliers, Fisher-Price's sales dropped by more than \$200 million, and sales of Hasbro's Playskool division dipped slightly, while sales of Little Tikes and of Mattel's Disney preschool line rose. All in all, according to the TMA, sales of preschool and infants' **toys** were basically flat last year at about \$1.1 billion, even though the birthrate is high and still rising. Both the preschool manufacturers and specialty retailers grumble that even three year olds seem to prefer Turtles and Ninetendo. Nonetheless, hardly a buyer had a bad word for the preschool category's newest offerings. Buyers mentioned Little Tikes' Big Dollhouse, Castle, Teeter Totter, and Airplane, Playskool's Dollhouse and **Bubbles** the Pup, and Fisher-Price's line in general.

Another stable category was games at about \$1 billion. "Practically all the segments of the game category did well for us last year, including adult games, junior versions of the adult games, which were very, very strong, and children's games," says Trangeau of Target. Popular children's games last year include Parker Brothers' Girl Talk and Milton Bradley's Mall Madness, Trangeau says. The Game Keeper, a large adults' game store in Goleta, California, sold a lot of adult games last year, according to the store's buyer Jane Hodges. Popular adults' games included Milton Bradley's Scattergories and Taboo, Parker Brothers' Real People and Notable Quotables and The Games Gang's Songburst. Of the new adults' games, Hodges likes a new game from Milton Bradley called Guesstures, Recipe for Romance from Gameworks, strategy games from the Avalon Hill company, and many others too numerous mention. When choosing a game, Hodges looks for ease of both learning and play, and uniqueness. So far, she says, **Toys "R" Us** offers a narrow selection of adults' games to give her store competition, but given the fast growth of the category, that may change in a few years.

Buyers also note more boys' **toys** on view this year, especially in connection with TV-series and movies. "I'm seeing a lot more licensed **toys** this year," says Sal Pullia, **toy** buyer for Store 24 in Waltham, Massachusetts. "I think it's good for the industry. Licensed properties are on TV all the time, and these days you often can't sell it if it's not on TV." While several important licensed **toys** appeal to girls, such as Mattel's MC Hammer doll and products based on Disney's "Little Mermaid" characters, most licensed **toys** appeal to boys. Buyers like Mattel's action figures based on the movie "Hook," a Peter Pan story starring Julia Roberts and Dustin Hoffman; Kenner's action figures based on the upcoming Warner Brothers movie "Robin Hood, Prince of Thieves" starring Kevin Costner; and Hasbro's Bucky O'Hare action figures based on the TV cartoon. The licensed **toys** based on professional wrestling, such as Hasbro's WWF and Galoob's WCW action figures, and Tonka's Wrestling Buddies, are also expected to continue to sell strongly.

There were also more car racing sets and other vehicles on view, several of which play off the car-crushing, "monster trucks" that are broadcast almost continuously on the ESPN channel. "I was amazed at all the racing sets," says Lancaster of Discount Harry. "There were sets from Tomy, Mattel, Artin, Ideal, and Worlds of Wonder. I think they're oversaturating the market." So many new boys' **toys** introductions surprises some buyers in view of the category's weak performance last year. TMA statistics show that sales of action figures and accessories grew 24 percent last year compared to the year before. But all of that increase was due to Playmates' Teenage Mutant Ninja Turtle action figures and accessories, which grew from \$115 million in 1989 to about \$450 million in 1990. If you take out the Turtles, action figures shipments fell by more than 40 percent last year. Vehicles sales also dropped last year, by 13

percent. Within the vehicles category, the most dramatic drop occurred in sales of mini vehicles, due largely, but not only, to Galoob's Micro Machines.

Manufacturers are clearly banking on the decline of the Turtles action figures and of video games. There is evidence to support their belief. Galoob's Micro Machines have reportedly picked up since the company redesigned the packaging; Milton Bradley's sales boomed during the fourth quarter last year after sagging most of the year, an increase which Milton Bradley's president attributes to declining video game sales; and Nintendo reported lower than projected sales of NES systems and software.

But buyers think manufacturers may be overly optimistic. They point out that virtually all the increase in video game shipments last year came from Game Boy, the sales of which are still increasing, and that Nintendo's new 16-bit video game system, which does not accept NES software, will give another boost to the market. If Nintendo's projections for Game Boy are even close to the truth, the total video game market will not shrink very much in 1991. In addition, buyers say the Turtles action figures still sell strongly. "I've seen a lot of new boys' toys, but nothing that will knock Turtles out of the top spot," comments one toy chain buyer.

A table shows toy company sales in US dollars in 1989 and 1990, and percentage of sales in the US.

TOY COMPANY SALES in millions of \$US				
	1990	%U.S.	1989	%U.S.
NINTENDO	2700 (E)	65%	2350 (E)	60%
HASBRO	1520	62%	1410	68%
MATTEL	1471	50%	1237	57%
TONKA	789	53%	871	62%
LEGO	750 (E)	21% (E)	650 (E)	20% (E)
FISHER-PRICE	600 (E)	70% (E)	845	78%
PLAYMATES	530	85% (E)	145	85% (E)
TYCO	461	87%	384	90%
LITTLE TYKES	300 (E)	85%	270 (E)	88%
MATCHBOX	201	21%	236	46%
GALOOB	127	60%	228	78%
VIDEO GAMES	3064		2534	
TOTAL WHOLESALE	11866		11314	

THIS IS THE FULL TEXT: Copyright 1991 Capital Cities Media Inc.

CT *PC3944200 Toys
 CC *EC24 Marketing Procedures; EC65 Sales & Consumption
 GT New: *CC1USA United States
 Old: *CC1USA United States

=> log y		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	267.04	278.25

STN INTERNATIONAL LOGOFF AT 10:00:20 ON 06 MAR 2003